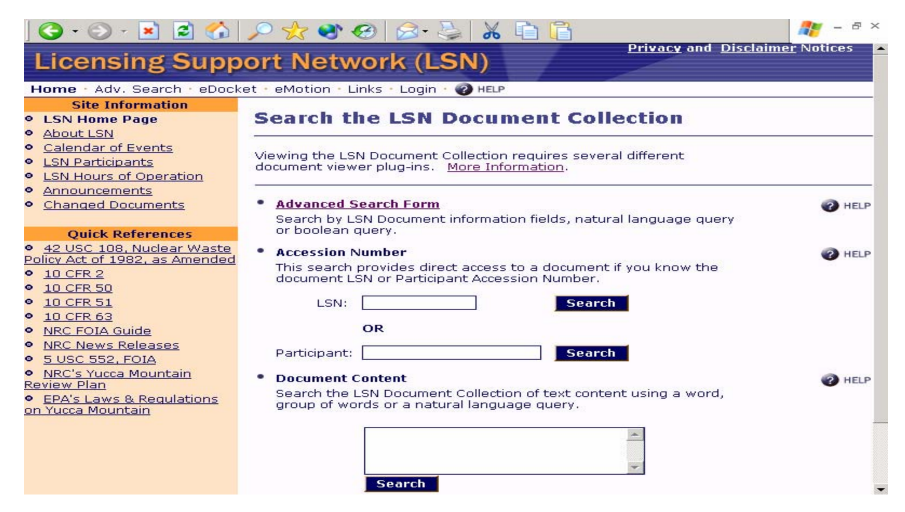


Using the LSN

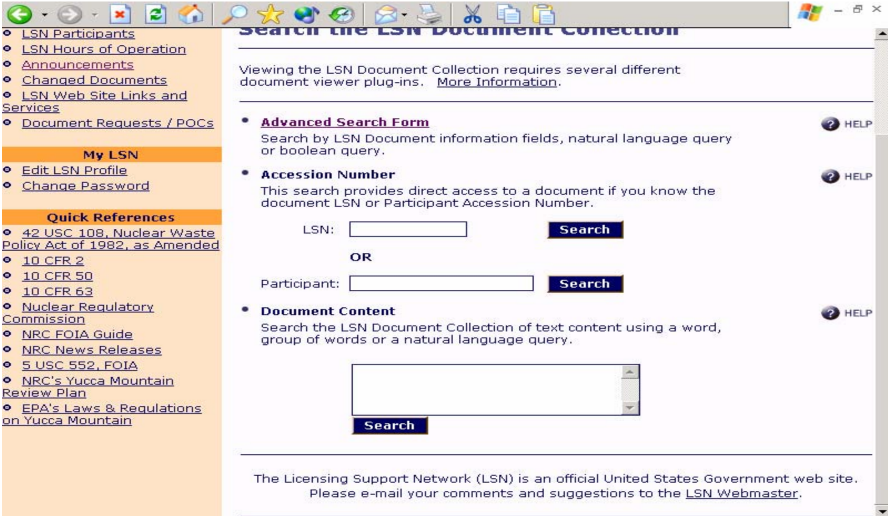


LSN Home Page (top)



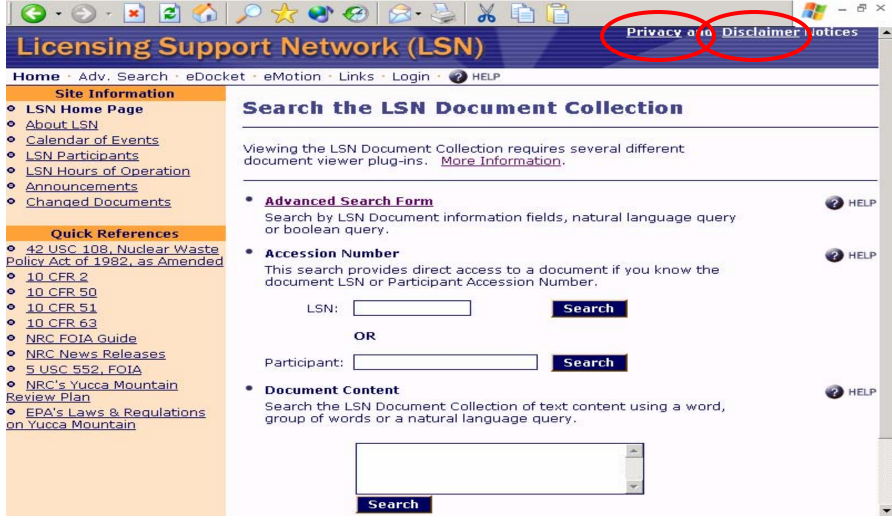


LSN Home Page (bottom)



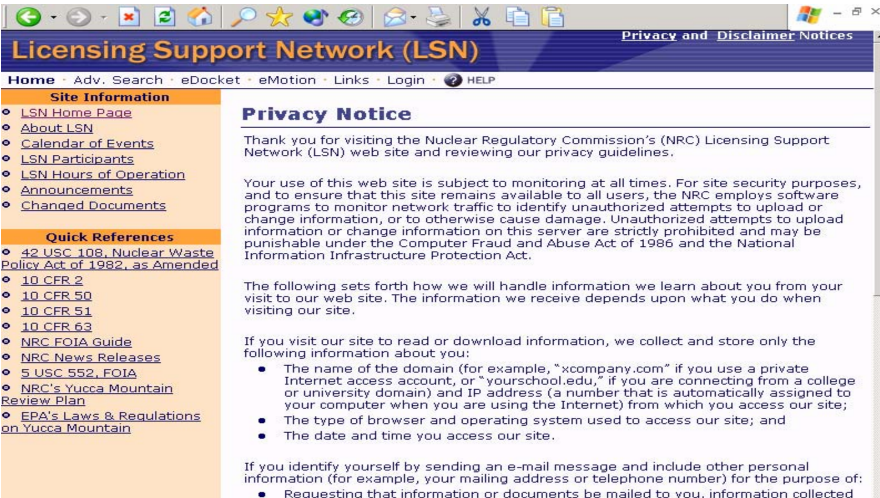


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Privacy Notice



will be used solely for responding to your request for information or documents.



Disclaimer Notice



Privacy and Disclaimer Notices

Licensing Support Network (LSN)

Home Adv. Search eDocket eMotion Links Login

Site Information

- LSN Home Page
- About LSN
- Calendar of Events
- LSN Participants
- LSN Hours of Operation
- Announcements
- Changed Documents

Ouick References

- 42 USC 108, Nuclear Waste Policy Act of 1982, as Amended
- 10 CFR 2
- 10 CFR 50
- 10 CFR 51
- 10 CFR 63
- NRC FOIA Guide
- NRC News Releases
- 5 USC 552, FOIA
- NRC's Yucca Mountain Review Plan
- EPA's Laws & Regulations on Yucca Mountain

LSN Disclaimer

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Access to the works and information contained at this site is provided in accordance with 10 C.F.R. Part 2, Subpart J. The U.S. Government makes no warranties, neither expressed nor implied, concerning the accuracy, completeness, reliability, or suitability of the information. Nor does the U.S. Government warrant that use of the works is free of any claims of copyright infringement.

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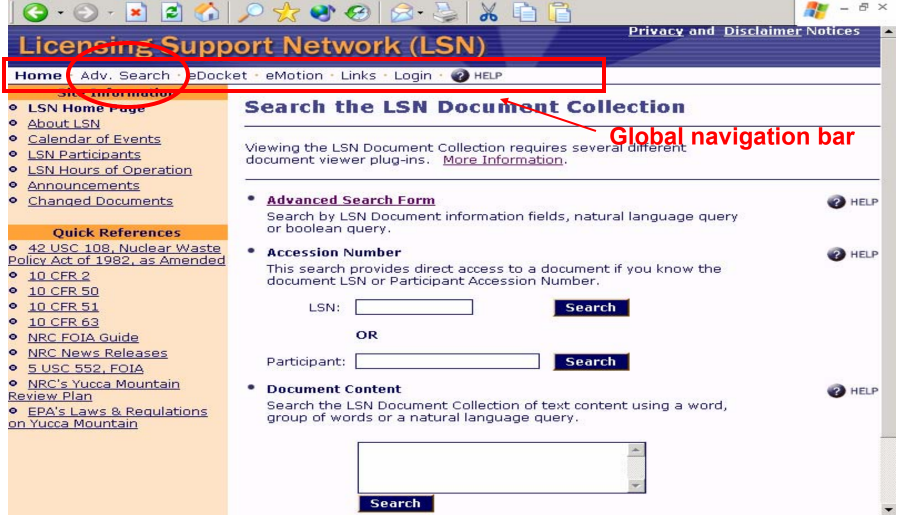
Neither the Licensing Support Network (LSN) Administrator nor the NRC have any authority or responsibility for the maintenance of servers or authenticity of documents that are outside the LSNNET.gov domain. Links to such servers are provided for information purposes only and do not imply an official endorsement or responsibility for the opinions, ideas, data, or products presented at these locations.

Even though all participants to the high-level waste repository licensing proceeding must certify that all of their relevant documentary material has been made available through the LSN web site, the NRC makes no quarantee that all relevant documents are available.

During times of peak usage, this system may be restricted to participants in the licensing proceeding. You may receive an "access denied" error when attempting to view certain web pages. Please try again later.



Global Navigation Bar





Advanced Search (top)

	ort Network (LSN)	
LSN Advanc	et eMotion Links Login @ HELP	2
Document Inform		
Title:		0
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Participant:		•



Advanced Search (middle)

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Participant:			0
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U.S. Department of Energy			
✓ City of Las Vegas		☑ Lincoln County, NV	
✓ Lander County, NV		✓ Mineral County, NV	
✓ Nuclear Energy Institute		✓ Nuclear Regulatory Commission	
Nye County, NV		✓ White Pine County, NV	
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Advanced Search (bottom)

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eDocket





Privacy and Disclaimer Notices

Licensing Support Network (LSN)

Home Adv. Searc eDocket e Motion Links Login @ HELP

Site Information

- LSN Home Page
- About LSN
- Calendar of Events
- LSN Participants
- LSN Hours of Operation
- Announcements
- Changed Documents

Quick References

- 42 USC 108, Nuclear Waste Policy Act of 1982, as Amended
- 10 CFR 2
- 10 CFR 50
- 10 CFR 51
- 10 CFR 63
- NRC FOIA Guide
- NRC News Releases
- 5 USC 552, FOIA
- NRC's Yucca Mountain Review Plan
- EPA's Laws & Regulations on Yucca Mountain

Electronic Docket

A docket is the information collection that constitutes the formal record of a case in a court or administrative agency, from its inception to its conclusion. The NRC's electronic docket is the electronic information system that receives, distributes, stores, and retrieves the Commission's docket materials. The Electronic Hearing Docket (EHD) for the high-level waste repository licensing proceedings resides in the NRC's Agencywide Document Access and Management System (ADAMS).

The docket of the proceeding on the application for a license to receive and possess waste at a geologic repository operations area contains the official record materials in searchable full text or, for material that is not suitable for entry in searchable full text, by header and image, as appropriate.

Items in the EHD for the high-level waste repository licensing proceedings include:

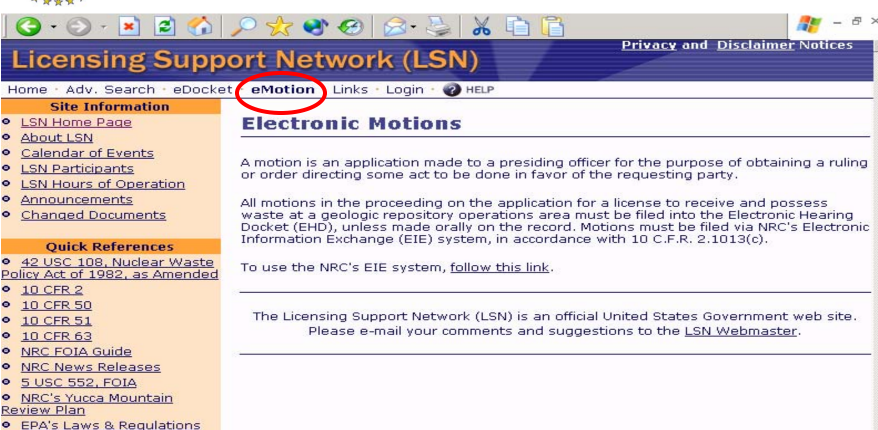
- the U.S. Department of Energy's (DOE) license application;
- list and copies of all exhibits;
- transcripts (official copy of the record of proceeding during the hearing);
- party pleadings (documents in which parties or their lawyers "plead" their case/viewpoints/arguments on anything in dispute);
- presiding officer issuances (rulings on procedural matters (setting deadlines for the filing of various motions, etc.) or substantive matters (summary disposition rulings or initial decisions));
- issuances in response to pleadings (such as discovery-related motions and motions to limit or exclude certain evidence that is expected to be presented at the hearing).

All filings in the adjudicatory proceeding on the DOE license application to receive and possess high-level radioactive waste at a geologic repository must be transmitted electronically via an <u>electronic motion</u>.



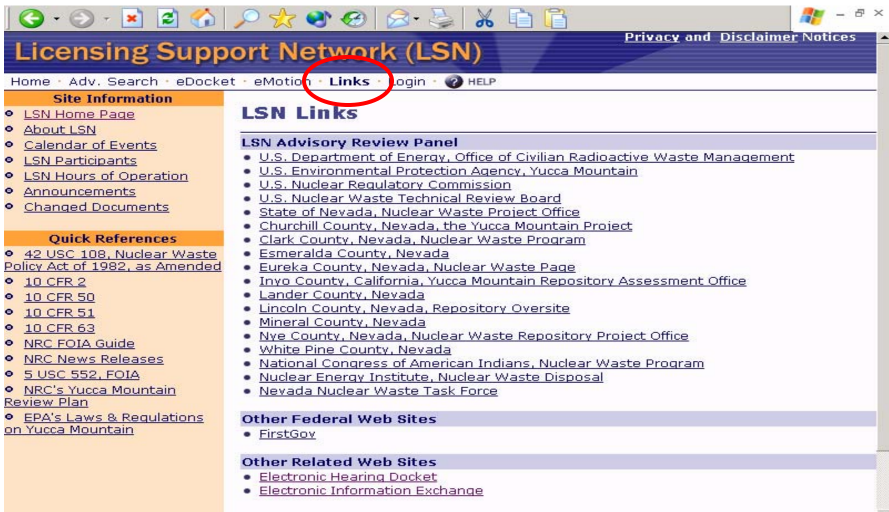
on Yucca Mountain

eMotion



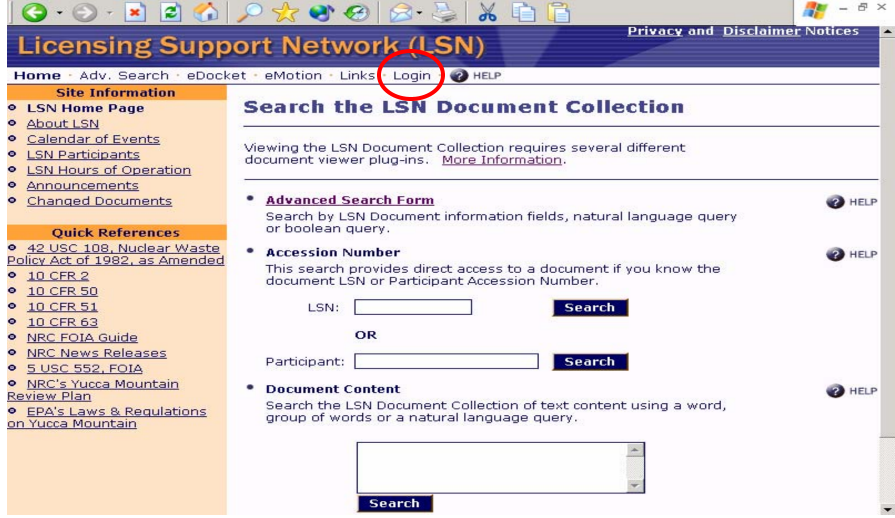


Links



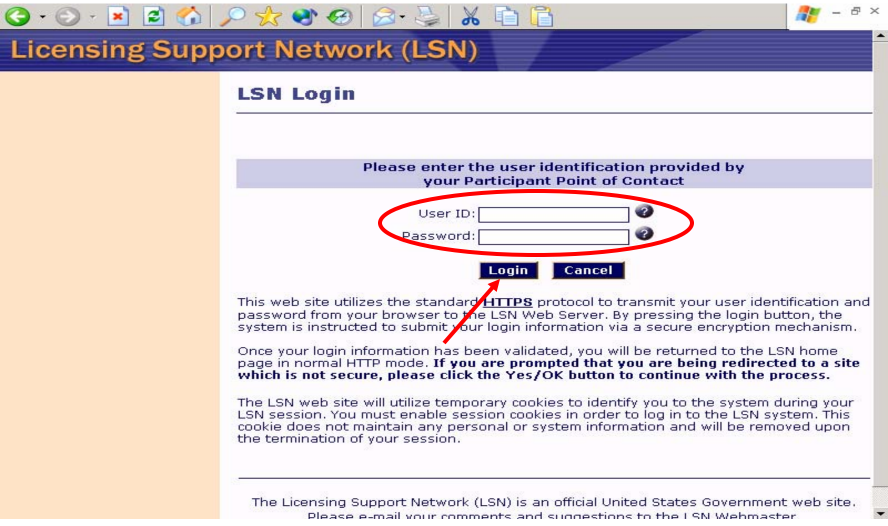


Login



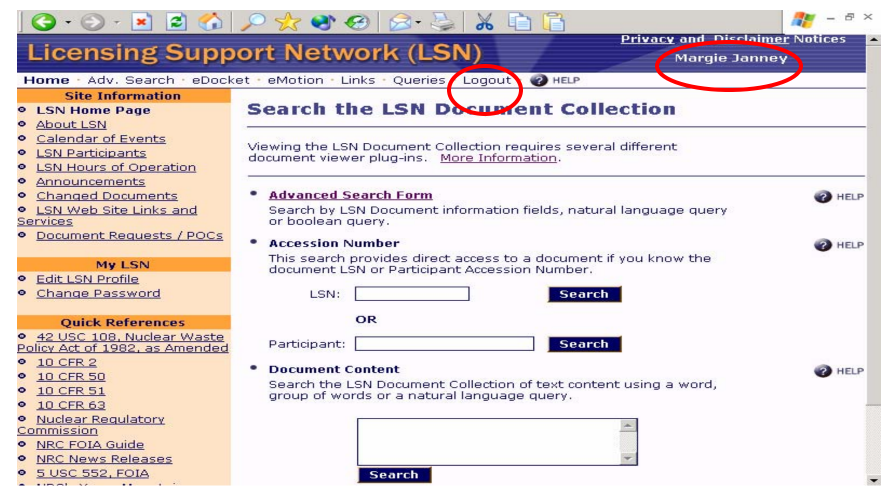


Login Page



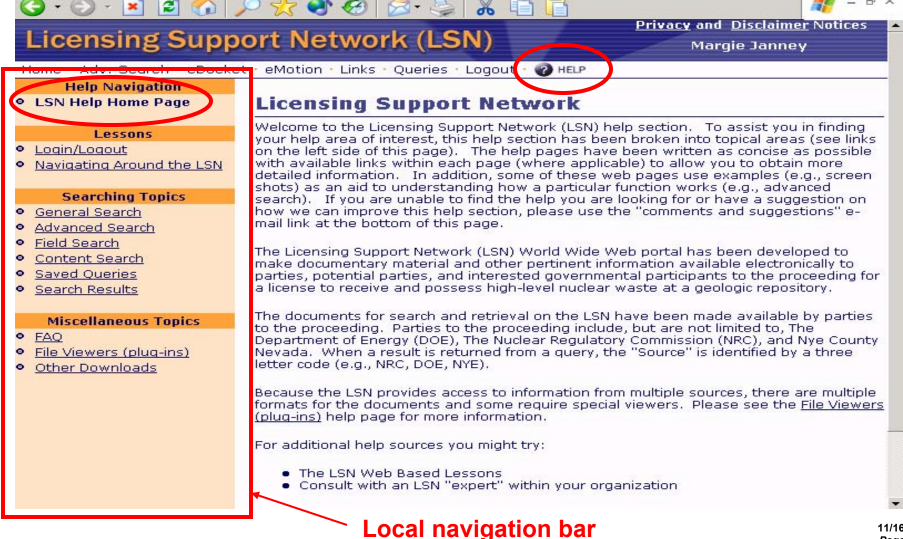


Logged In





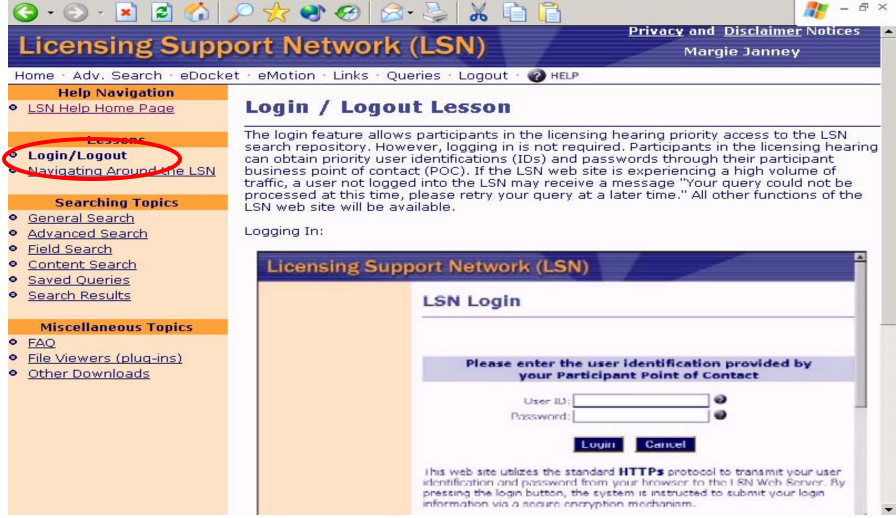
Help Home Page



11/16/04 Page 17

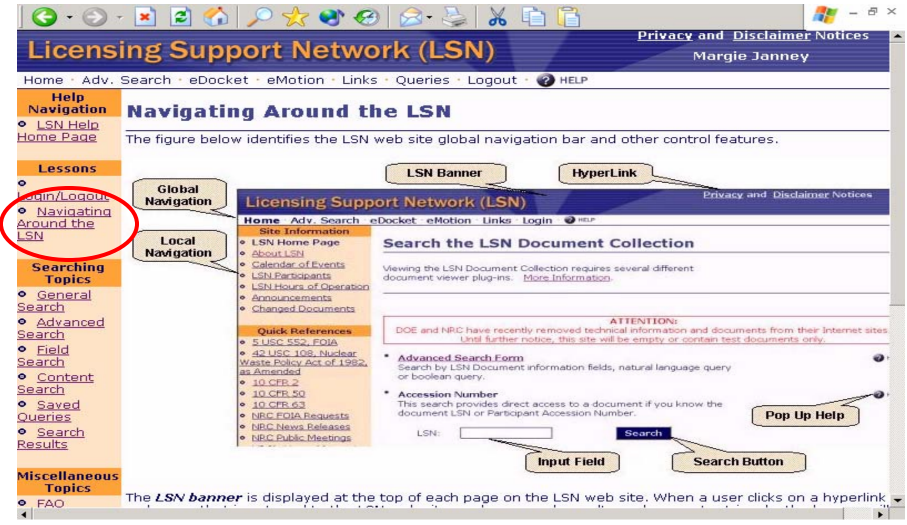


Lessons: Login/Logout



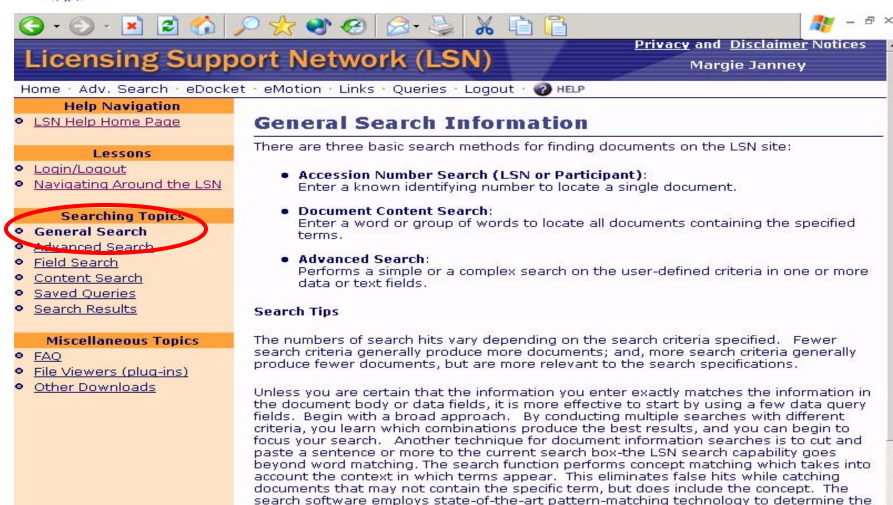


Lessons: Navigating Around the LSN





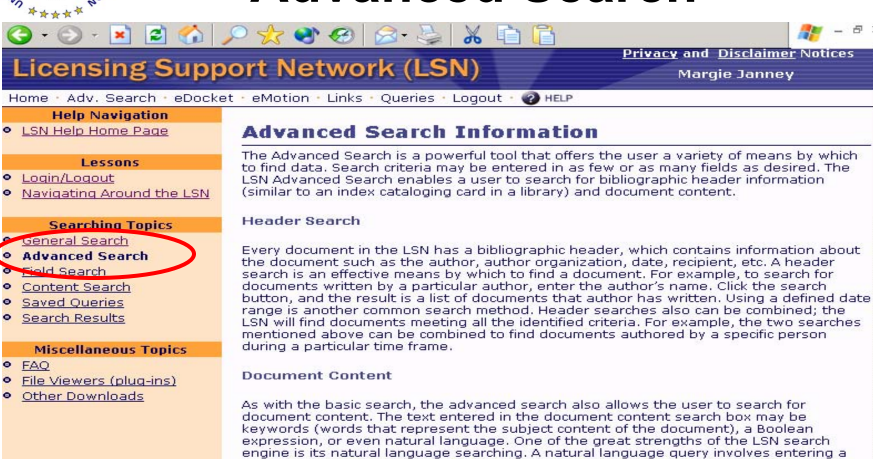
Searching Topics: General Search



characteristics that give the text meaning. This contextual analysis and concept extraction improves the efficiency of information retrieval and returns the best possible



Searching Topics: Advanced Search

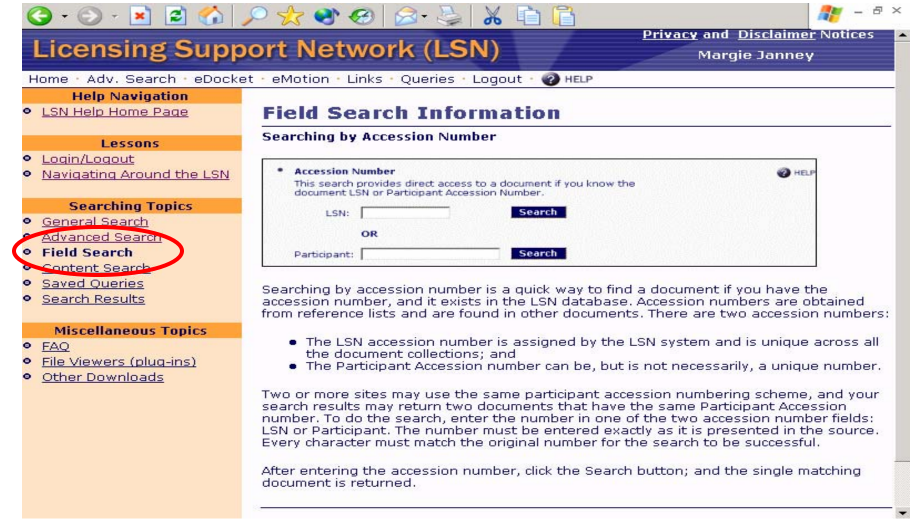


will produce the same results as The Yucca Mountain Project.

phrase or phrases describing the document the user is interested in finding. Providing as much description in the query text as possible focuses the search and will yield the most relevant results. Common words such as a, and, as, or the don't have to be included, as they are usually insignificant to the query. For example, the query Yucca Mountain Project

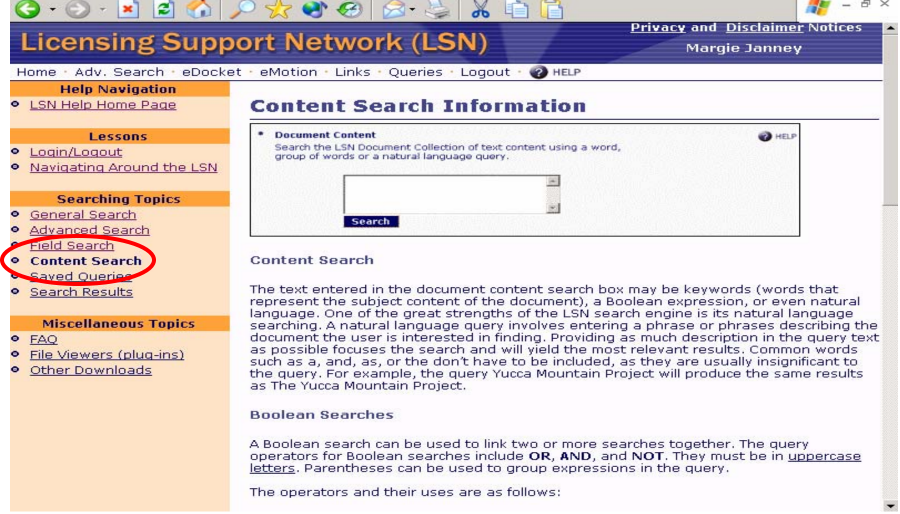


Searching Topics: Field Search



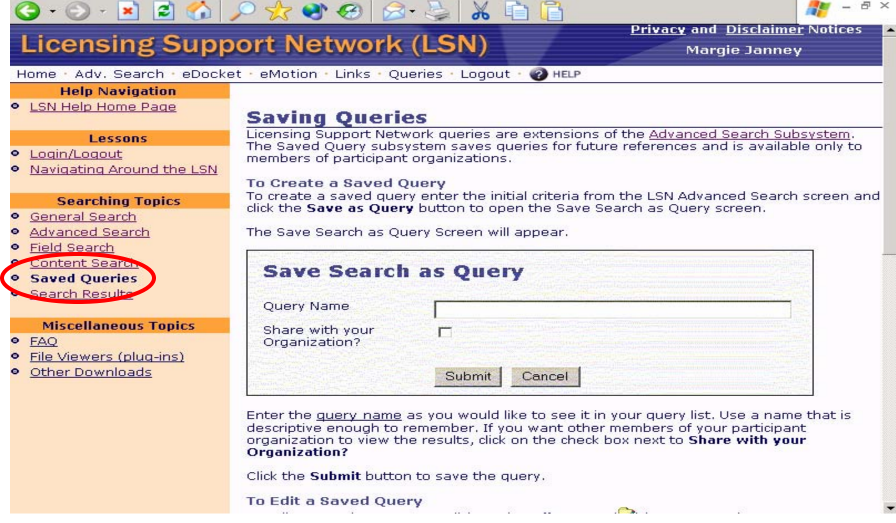


Searching Topics: Content Search



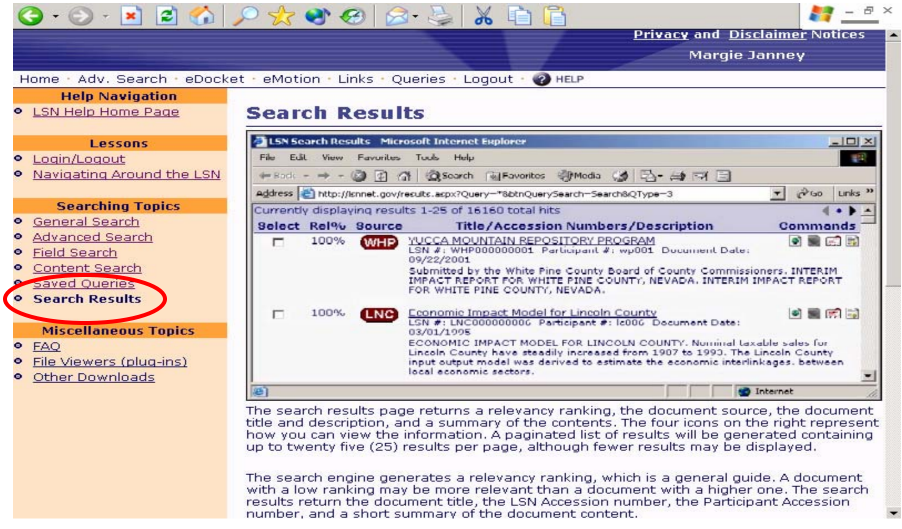


Searching Topics: Saved Queries



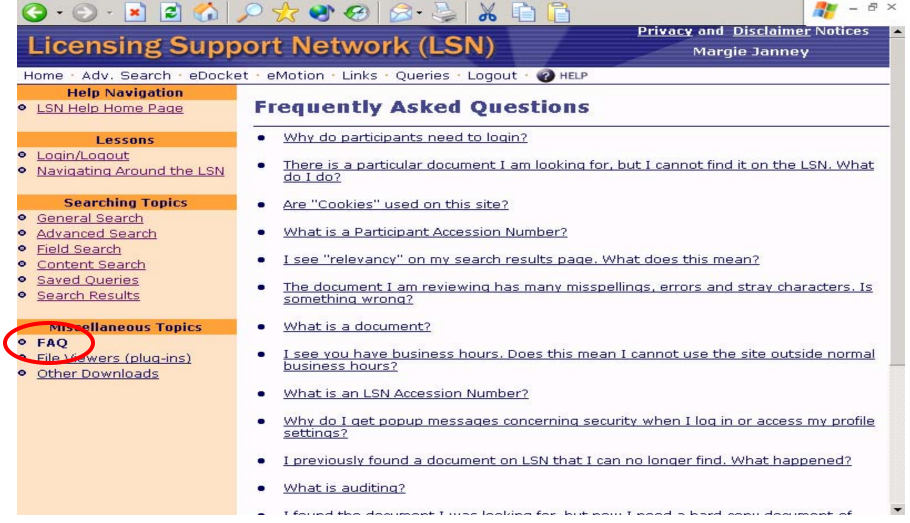


Searching Topics: Search Results



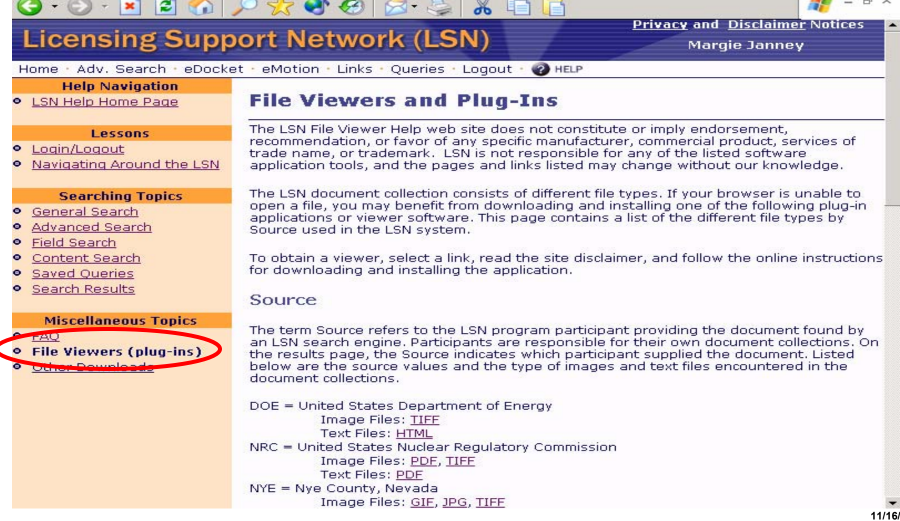


Misc. Topics: FAQ



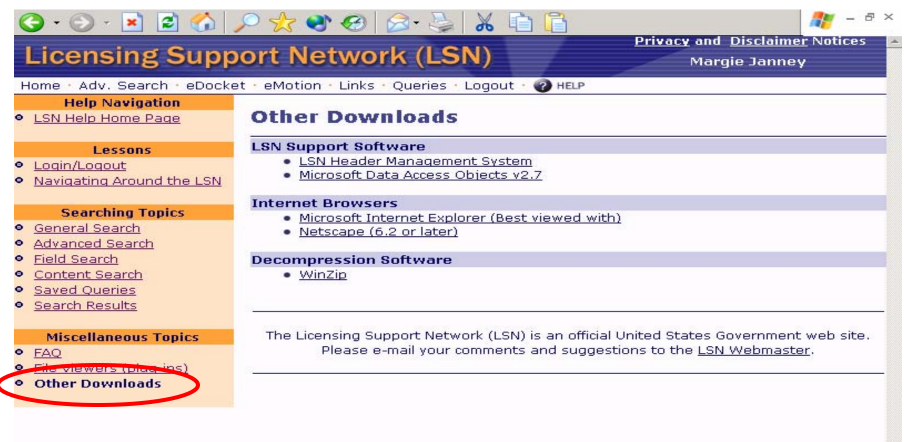


Misc. Topics: File Viewers (Plug-Ins)





Misc. Topics: Other Downloads





Local Navigation Bar





About LSN



Privacy and Disclaimer Notices

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Licensing Support Network (LSN)

Home · Adv. Search · eDocket · eMotion · Links · Queries · Logout · 🚱 HELP

Site Information

LSN Home Page About LSN

- <u>Calendar of Events</u>
- LSN Participants
- LSN Hours of Operation
- Announcements
- Changed Documents
- LSN Web Site Links and Services
- Document Requests / POCs

My LSN

- Edit LSN Profile
- Change Password

Quick References

- 42 USC 108, Nuclear Waste Policy Act of 1982, as Amended
- 10 CFR 2
- 10 CFR 50
- 10 CFR 63
- Nuclear Regulatory Commission
- NRC FOIA Guide
- NRC News Releases
- 5 USC 552, FOIA
- NRC's Yucca Mountain
 Province Plan

About the Licensing Support Network

The Licensing Support Network (LSN) responds to a congressional mandate that the Nuclear Regulatory Commission (NRC) reach a determination on the Department of Energy's (DOE's) application for construction authorization for a high-level radioactive waste repository at Yucca Mountain, Nevada, in a three-year time frame. To shorten the time spent on the exchange of documents that may be used as evidence in the NRC licensing proceeding, the parties and potential parties to the hearing on the DOE application will make their documents available via the Internet before the DOE license application is submitted to the NRC. The LSN provides a single place where the parties and potential parties to the licensing hearing can search for documents from any/all of those collections in a uniform way. During peak usage, access to the system may be restricted to participants in the licensing process.

The LSN is codified in 10 C.F.R. 2, Subpart J. This web site is administered by the Atomic Safety and Licensing Board Panel of the NRC.

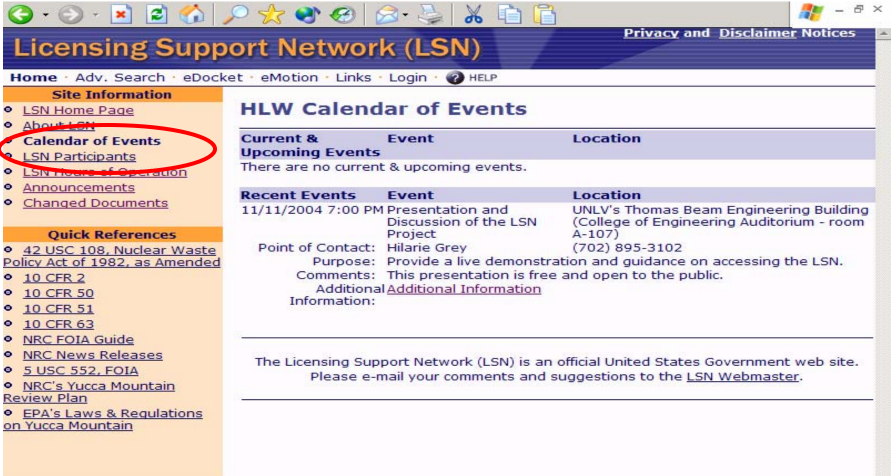
LSN Guidelines for Technical Implementation

The NRC has prepared a series of technical guidance materials for use by parties, interested government agencies, and potential parties that may be participating in the LSN program. These guidance materials reflect the most recent revisions to 10 C.F.R. Part 2, Subpart J, as published in the Federal Register of May 31, 2001 (66 Fed. Reg. 29453) and the outcome of discussions held with members of the Licensing Support Network Advisory Review Panel (LSNARP) Technical Working Group (TWG) since the last LSNARP meeting. Additionally, information about the software being used for system implementation has been reflected in the technical approaches documented in the Guidelines. These Guidelines supersede, entirely, the guidance materials provided at the October 13, 1999 LSNARP meeting.

Although written in a simple narrative style, the Guidelines are still quite technical in nature. The Guidelines are intended to document hardware, software, and procedural issues that have been raised by or with the participants regarding the design of their document collection web sites. They are intended for, most understood by, and are of



Calendar of Events





LSN Participants



Privacy and Disclaimer Notices

Margie Janney

Licensing Support Network (LSN)

Home · Adv. Search · eDocket · eMotion · Links · Queries · Logout ·

Site Information

LSN Home Page About LSN

Calendar of Events
LSN Participants

Law Hours of Operation

Announcements

Changed Documents

LSN Web Site Links and Services

Document Requests / POCs

My LSN

Edit LSN Profile Change Password

Quick References

42 USC 108, Nuclear Waste Policy Act of 1982, as Amended

10 CFR 2

10 CFR 50

10 CFR 63

Nuclear Regulatory

Commission

NRC FOIA Guide

NRC News Releases

5 USC 552, FOIA

NRC's Yucca Mountain

Review Dlan

LSN Participants

Any hearing conducted by NRC regarding any U.S. Department of Energy (DOE) request for authorization to construct a high-level radioactive waste repository is a formal, trial-type proceeding. Some entities are identified in the Nuclear Waste Policy Act of 1982 (NWPA), amended, as having party status in the proceeding: DOE, the U.S. Nuclear Regulatory Commission staff, the State of Nevada, and Nye County, Nevada, which is the site of the proposed repository.

Other entities identified as potential parties or interested governmental participants are granted legal standing in the proceedings upon petition.

The formal definitions and criteria that govern the status of each entity are provided below and can be found in 10 C.F.R. § 2.1001.

Party. . . means the DOE, the NRC staff, the host State, any affected unit of local government $1,\ldots$, any affected Indian Tribe $2,\ldots$, and a person admitted under [10 C.F.R.] § 2.1014 to the proceeding on an application for a license to receive and possess high-level radioactive waste at a geologic repository operations area pursuant to [10 C.F.R. Part 60] . . . , provided that a host State, affected unit of local government, or affected Indian Tribe shall file a list of contentions in accordance with the provisions of [10 C.F.R.] § 2.1014(a)(2)(ii) and (iii).

Potential party means any person who, during the period before the issuance of the first pre-hearing conference order under [10 C.F.R.] § 2.1021(d), is given access to the Licensing Support Network (LSN) and who consents to comply with the regulations set forth in [10 C.F.R. Part 2, Subpart J] . . . , including the authority of the Pre-License Application Presiding Officer designated pursuant to [10 C.F.R.] § 2.1010. [Consistent with this definition and a previously expressed interest in the LSN, potential parties could include Churchill, Clark, Esmeralda, Eureka, Lander, Lincoln, Mineral, and White Pine Counties in Nevada, Inyo County in California, the National Congress of American Indians (NCAI), and the Nuclear Energy Institute (NEI).]



LSN Hours of Operation



Privacy and Disclaimer Notices

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Licensing Support Network (LSN)

Home · Adv. Search · eDocket · eMotion · Links · Queries · Logout ·

Site Information

LSN Home Page About LSN

Calendar of Events

ON Participants

LSN Hours of Operation

<u>Announcements</u>

Changed Documents
LSN Web Site Links and
Services

Document Requests / POCs

My LSN

Edit LSN Profile Change Password

Quick References

42 USC 108, Nuclear Waste Policy Act of 1982, as Amended

10 CFR 2

10 CFR 50

10 CFR 63

Nuclear Regulatory

Commission

NRC FOIA Guide

NRC News Releases

5 USC 552, FOIA

NRC's Yucca Mountain

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LSN Hours of Operation

The LSN is available for search and retrieval by users seven days a week, twenty-four hours a day, 365 days a year. The LSN search and retrieval capability is available even while the system is "spidering" participant collections, and while the LSN indexes are undergoing backup. However, users may notice a performance degradation during the daily processing cycle (including "spidering", auditing, backups, maintenance, etc.), which is scheduled between the hours of 12:00 am (midnight) and 6:00 a.m. Eastern time (ET).

There may be occasions when one or more participant LSN web sites are unavailable, while at the same time the LSN and other participant web sites are available. This could occur for any number of reasons outside of the control of the LSNA or the participants. Similarly, regional communications difficulties could impact a particular participant's ability to access other participants' LSN web sites through the Internet.

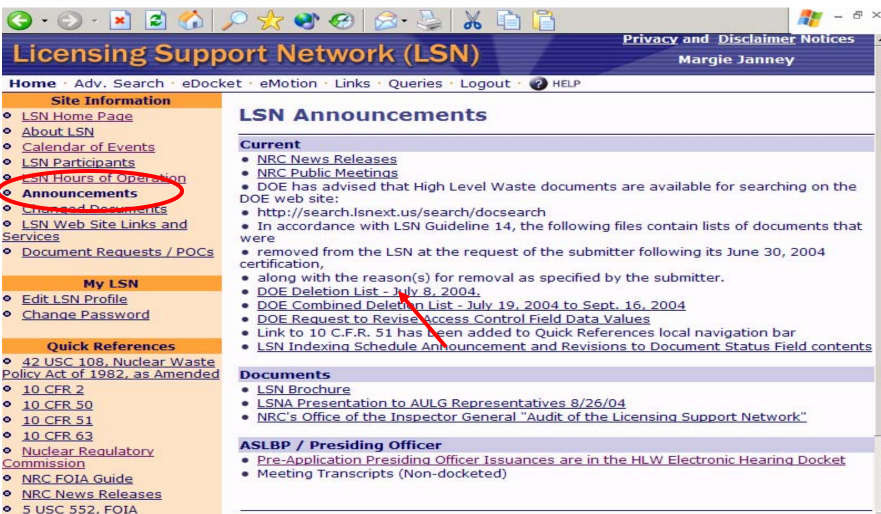
Each participant will provide a schedule of how often it is expected to update its LSN collection (e.g., new documents are to be added every Wednesday). Once developed, each participant's schedule will be posted on this page.

The Licensing Support Network (LSN) is an official United States Government web site.

Please e-mail your comments and suggestions to the LSN Webmaster.

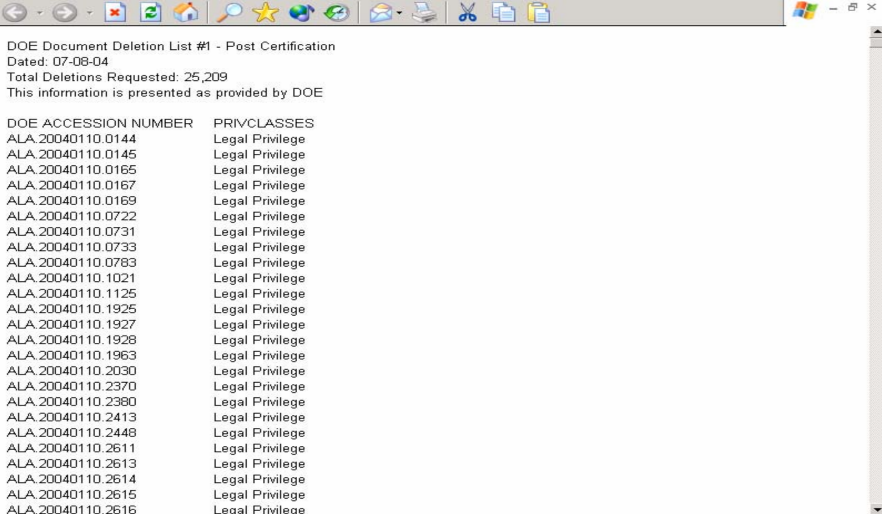


Announcements



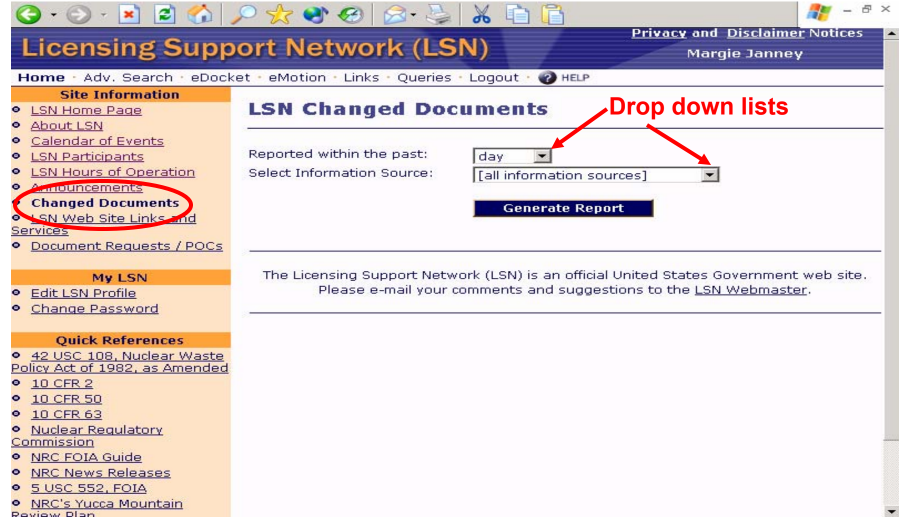


DOE Deletion List



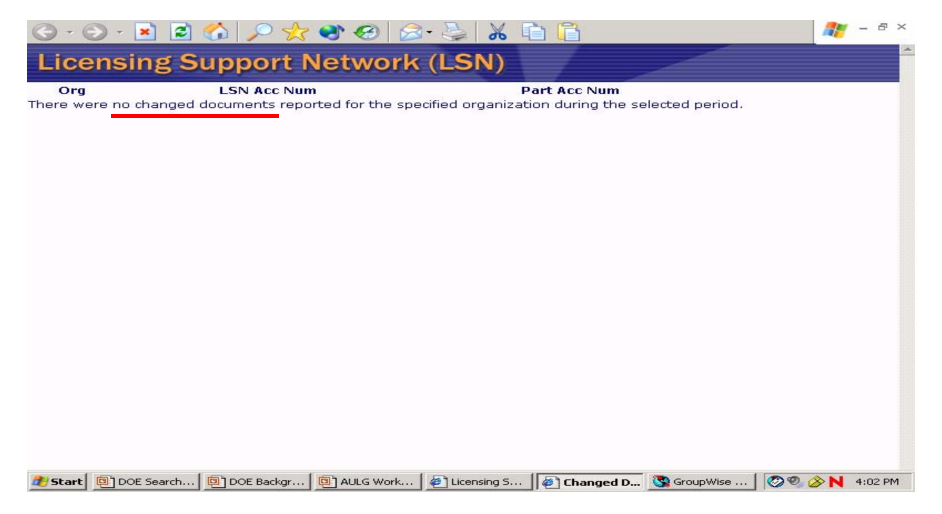


Changed Documents



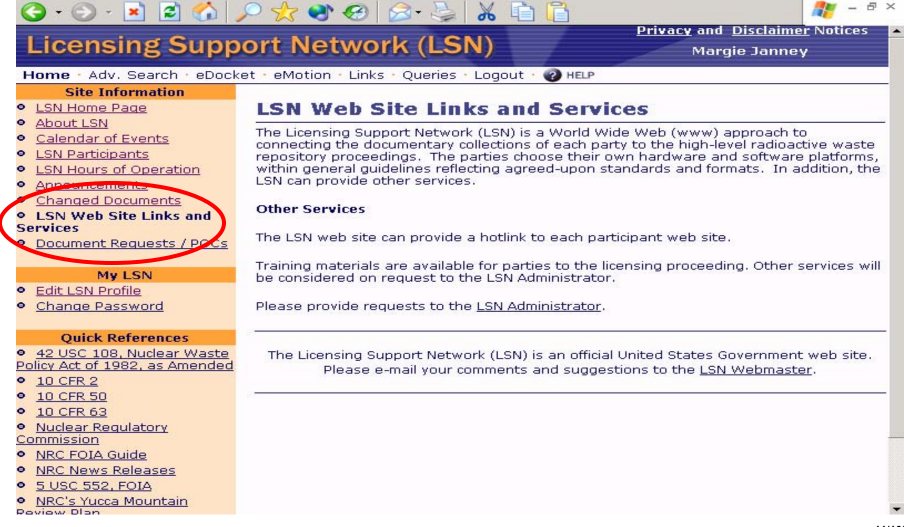


Changed Documents Results Screen





LSN Web Site Links and Services





Document Requests/POCs



- LSN Home Page
- About LSN
- Calendar of Events
- LSN Participants
- LSN Hours of Operation
- Announcements
- Changed Documents
- LSN Web Site Links and

ervices

 Document Requests / POCs

Hy LOIN

- Edit LSN Profile
- Change Password

Ouick References

- 42 USC 108, Nuclear Waste Policy Act of 1982, as Amended
- 10 CFR 2
- 10 CFR 50
- 10 CFR 63
- Nuclear Regulatory Commission
- NRC FOIA Guide
- NRC News Releases
- 5 USC 552, FOIA
- NPC's Vuices Mountain

Request for a Copy of a Document

In accordance with 10 C.F.R. §2.1003(a)(1), a participant to the high-level radioactive waste repository licensing proceeding can request an authenticated image copy of any participant document not made available in image form.

Document requests should be directed to the participant organization as instructed on the authentication statement available concurrent with the production of an electronic document file.

Points of Contact

Parties to the licensing proceeding have made text searchable versions of documents and some imaged versions available on the LSN.

Party	To get image versions of documents	If you have problems using documents found on-line	To register as a priority user of the organization
Churchill County, NV			
City of Las Vegas			
Clark County, NV			
Lander County, NV			
Lincoln County, NV			
Mineral County, NV			
Mudear	Rod McCollum	Heln Nesk	Rad McCallum

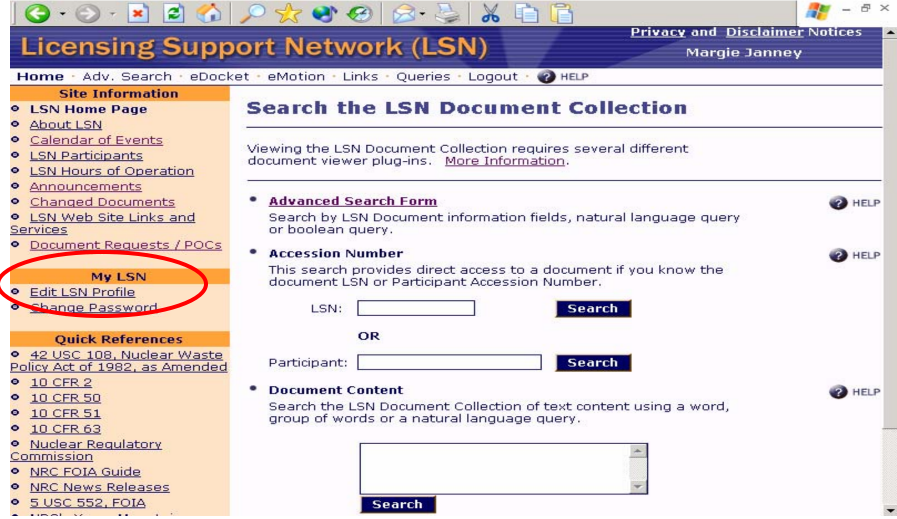


POCs To-Date

ommission NRC FOIA Guide NRC News Releases	County, NV Mineral County, NV			
5 USC 552, FOIA NRC's Yucca Mountain eview Plan EPA's Laws & Regulations n Yucca Mountain	Nuclear Energy Institute		Help Desk Nuclear Energy Institute, Suite 400, 1776 I St. NW Washington, DC 20006 Phn: (202) 739-8186 Fax: () - helpdesk@nei.org	Rod McCollum Nuclear Energy Institute, Suite 400, 1776 I St. NW Washington, DC 20006 Phn: (202) 739-8082 Fax: (202) 484-8194 rxm@nei.org
	Nuclear Regulatory Commission	NRC Public Document Room 1-800-397-4209 or 301- 415-4737; TDD (for the hearing impaired): 1- 800-635-4512 Washington, DC 20555 Phn: (301) 415-4737 LSN_Request@nrc.gov	NRC Public Document Room Telephone: 1-800-397- 4209 or 301-415-4737; TDD (for the hearing impaired): 1-800-635- 4512 Washington, DC 20555 Phn: (301) 415-4737 LSN_Request@nrc.gov	High-Level Waste Repository Safety Staff US Nuclear Regulatory Commission Washington, DC 20555 Phn: (301) 415-0138 LSN_Request@nrc.gov
	Nye County, NV		11 11 11 11 11 11 11 11 11 11 11 11 11	
	U.S.	Harry Leake 1551 Hillshire Drive, Suite A Las Vegas, NV 89134 Phn: (702) 794-1457 Fax: (702) 562-6584 harry_leake@ymp.gov	Matt Mclaughlin 1551 Hillshire Drive, Suite A Las Vegas, NV 89134 Phn: (702) 794-1450 mmclauglin@caci.com	Harry Leake 1551 Hillshire Drive, Suite A Las Vegas, NV 89134 Phn: (702) 794-1457 Fax: (702) 562-6584 harry_leake@ymp.gov
	White Pine County, NV			

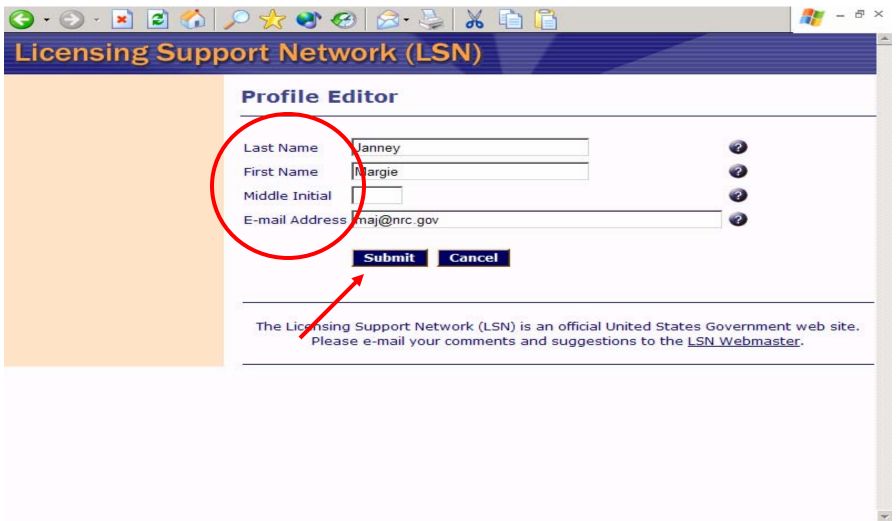


My LSN



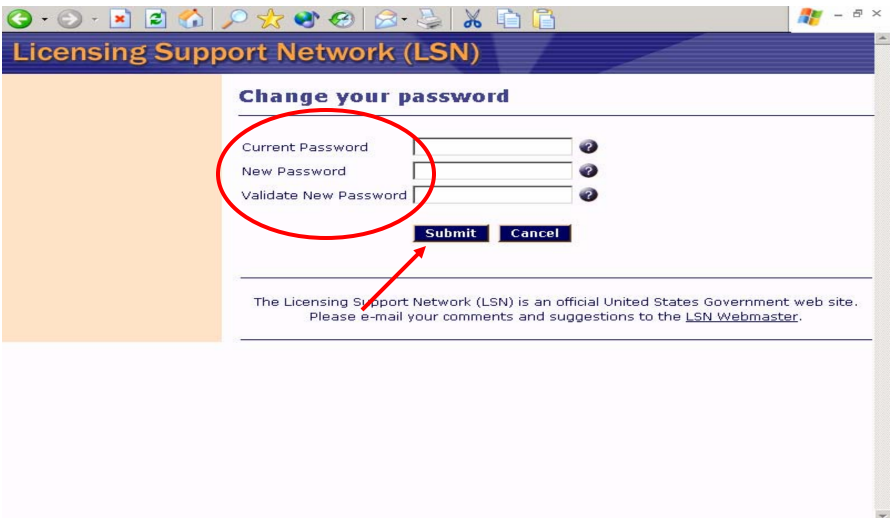


Edit LSN Profile



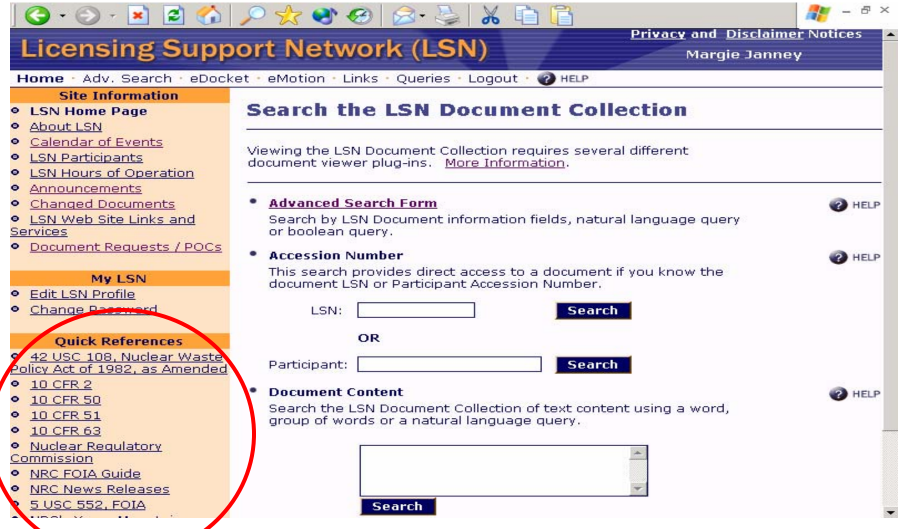


Change Password



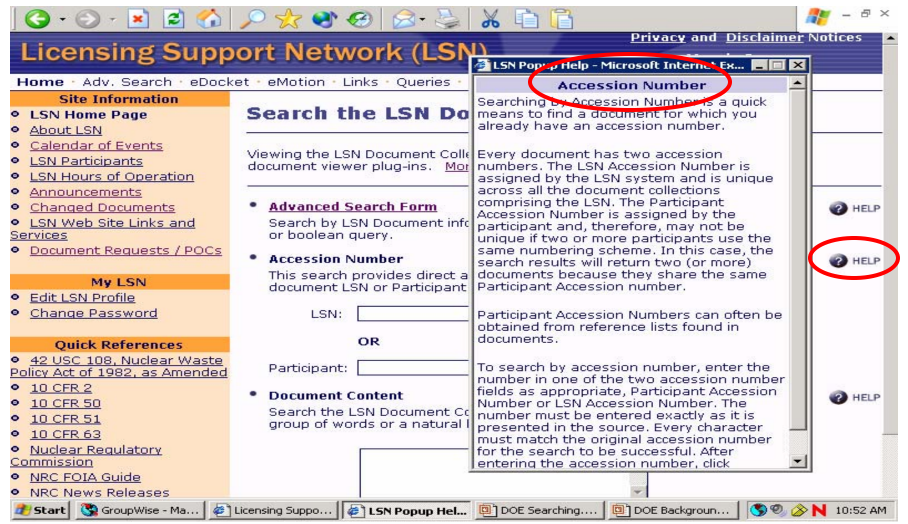


Quick References



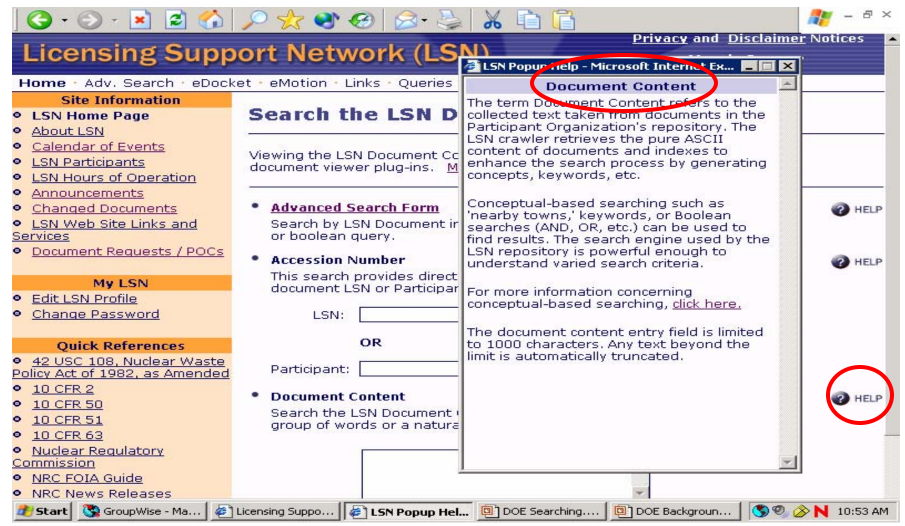


Pop Up "? Help": Accession Number



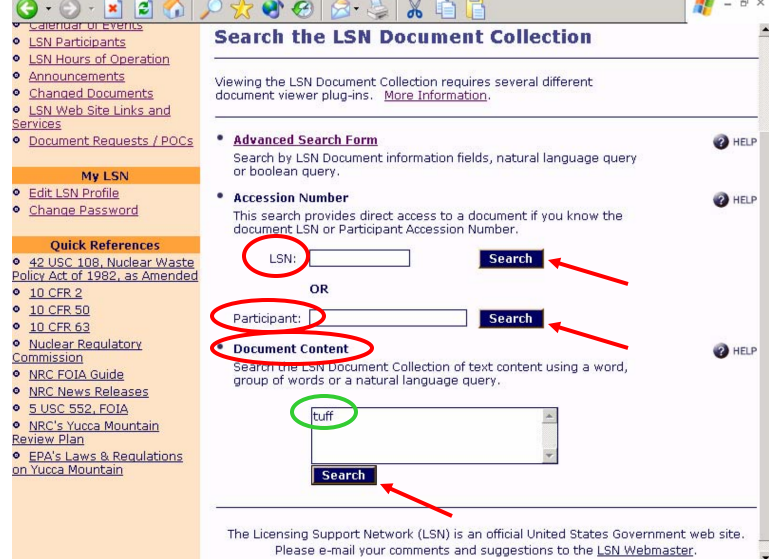


Pop Up "? Help": Document Content



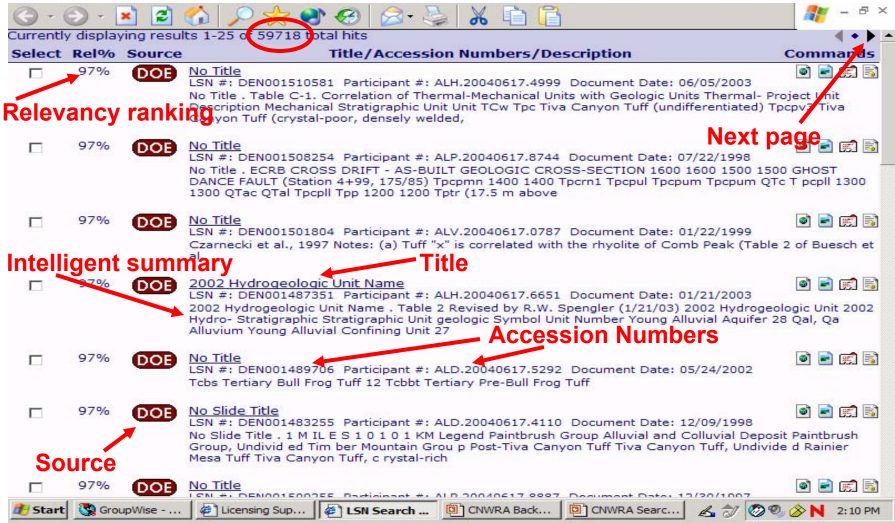


Simple Search



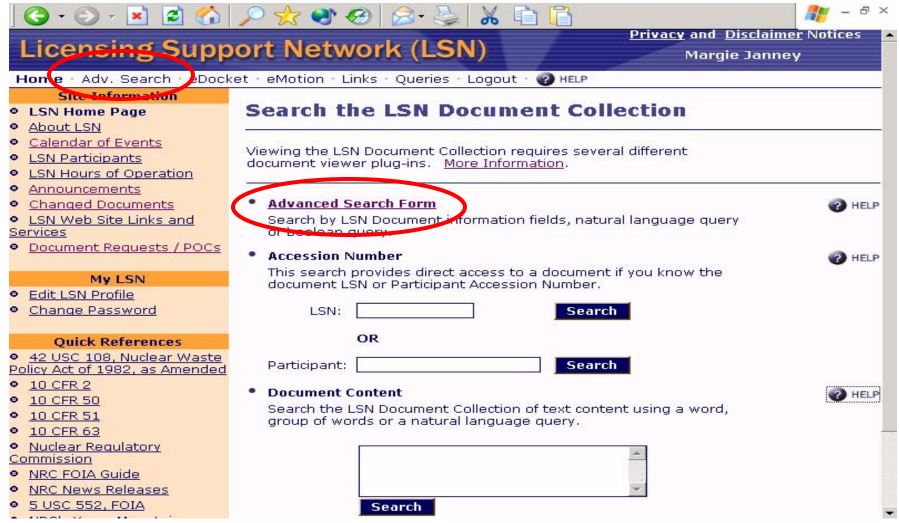


Search Results



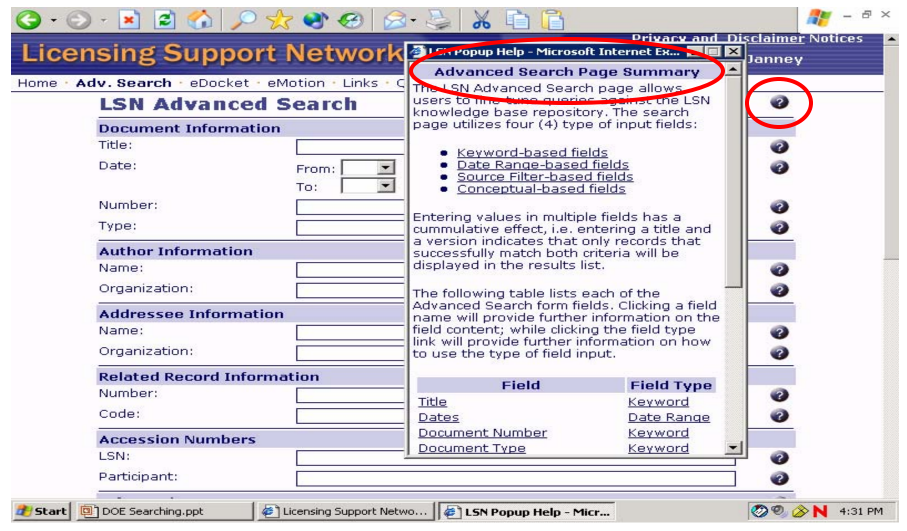


Advanced Search





Pop Up "? Help": Advanced Search Page





Advanced Search

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■ Nye Cour	nty, NV	✓ White Pine County, NV	
	Select All	Deselect All	
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Advanced Search Results

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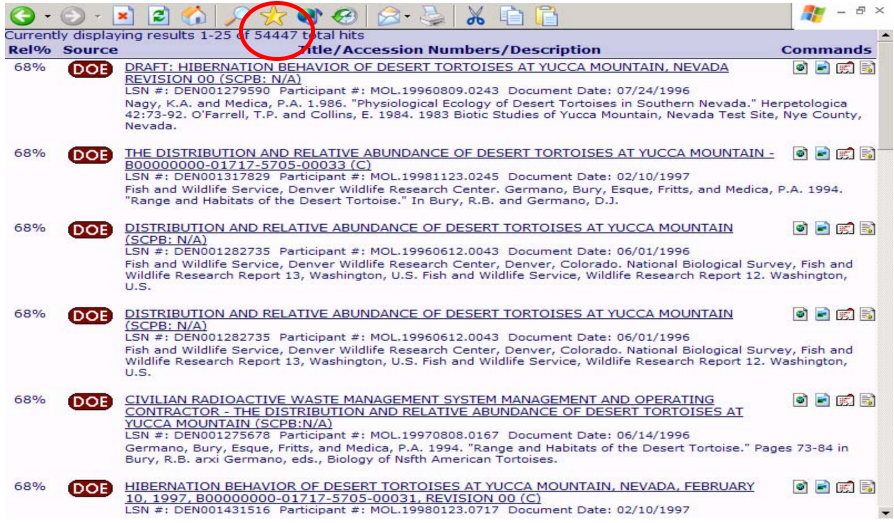


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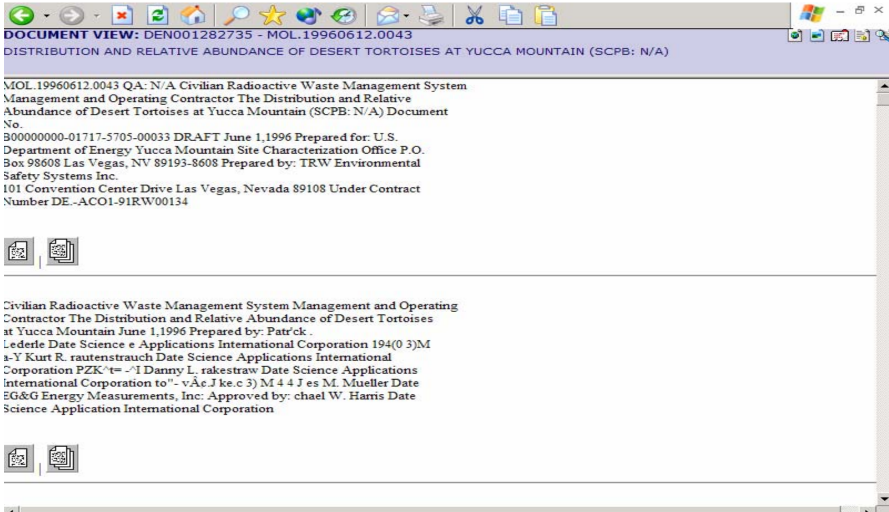


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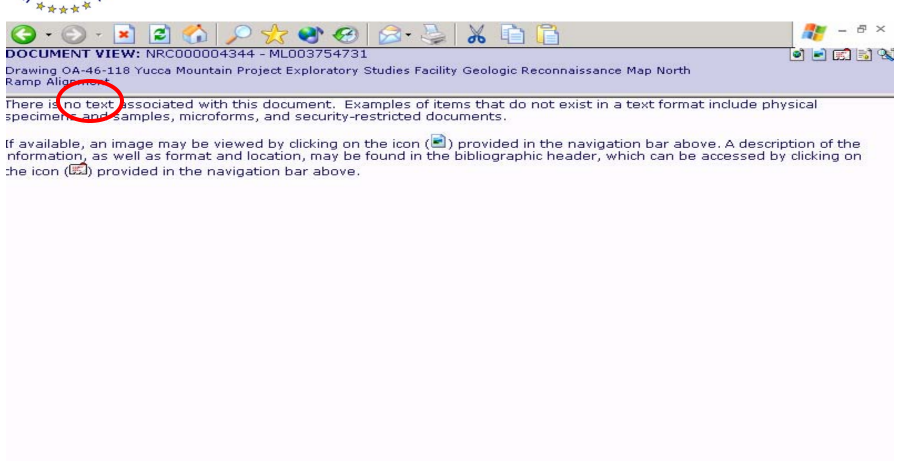


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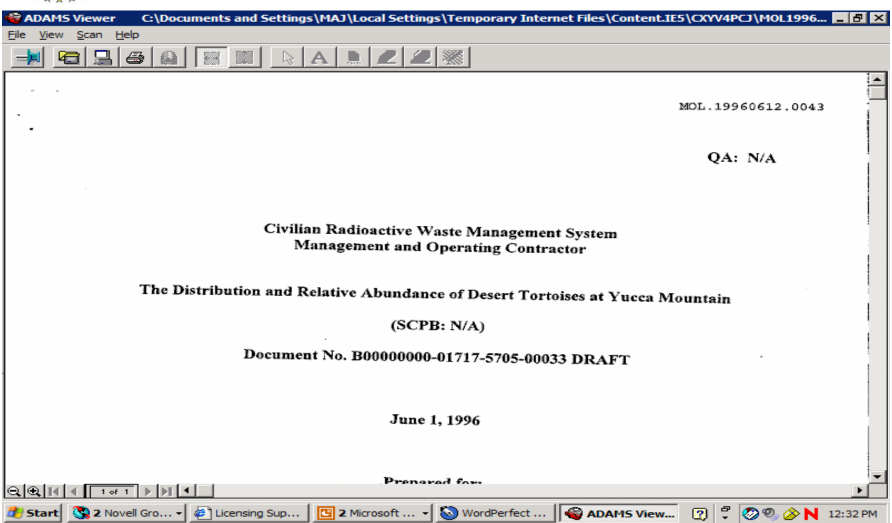


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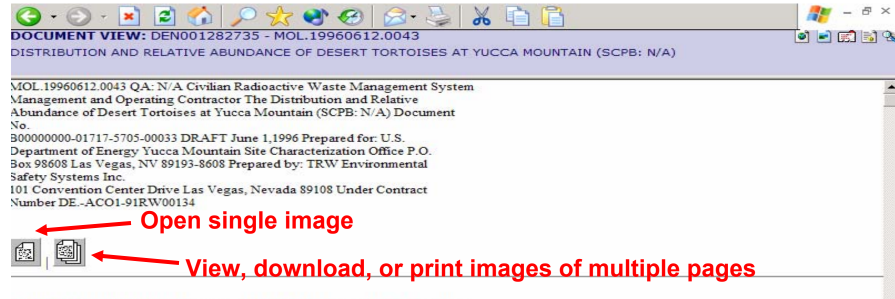


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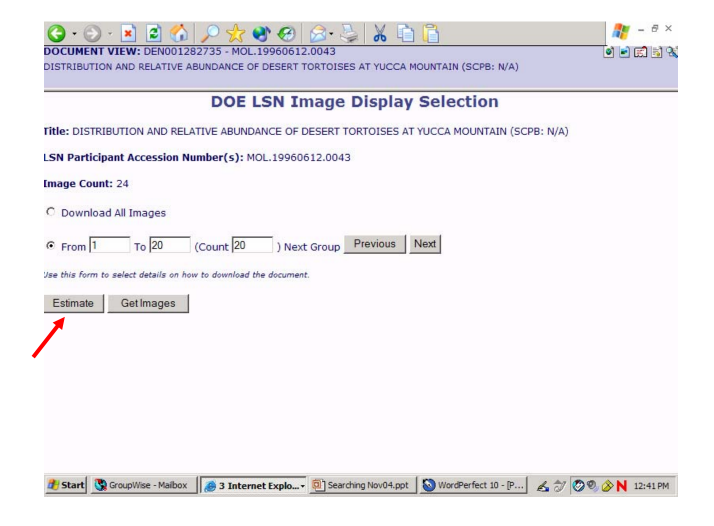
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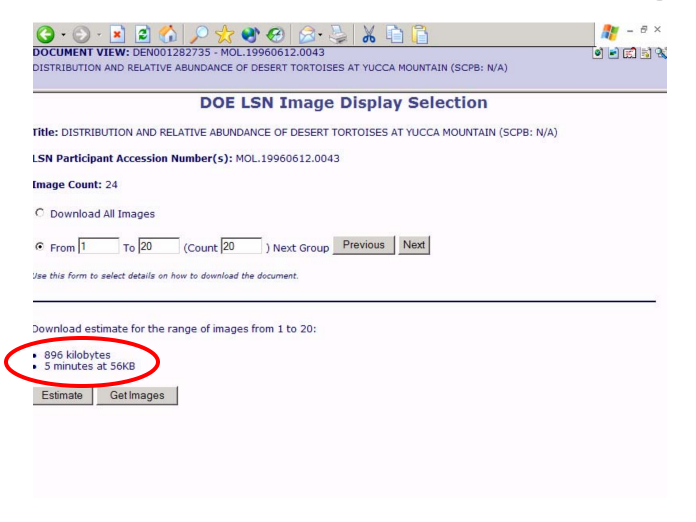


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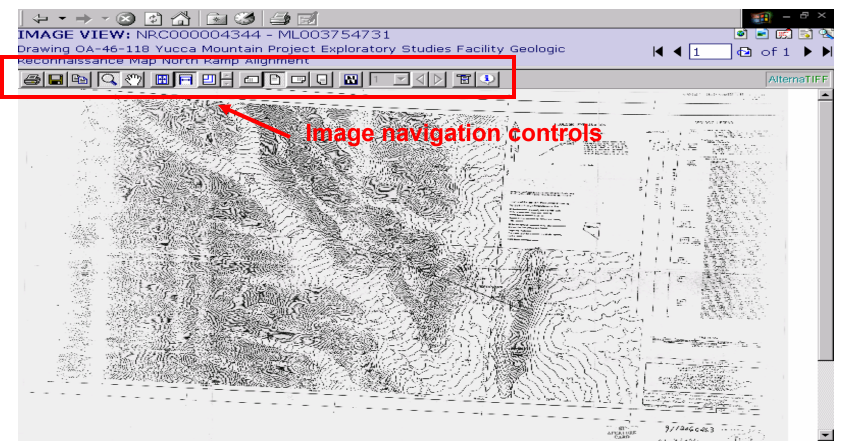


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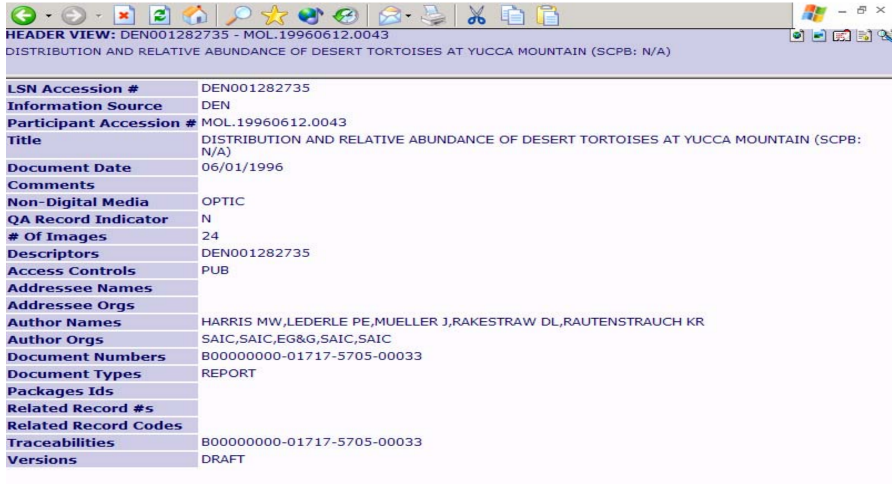
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Fish and Wildlife Service 1994). Also, information on the abundance of tortoises and associated population also structure in the Yucca Mountain area can be incorporated into the development of population models. These models may be useful for predicting impacts of future activities on tortoises, should the area become a nuclear waste repository. The general distribution (which includes all known geographic locations where a species has been observed) a 🕍 🗚 🛗 🕍 🗛 associations of the desert tortoise throughout much of its range (i.e., the geographical boundaries of the distribution) are well documented (reviewed by Bury et al. 1994; Fritts and Jennings 1994; Germano et al. 1994). Generally, the desert tortoise is found throughout large portions of the Mojave and Sonoran deserts of California, Nevada, Arizona, Utah, and the Mexican states of Sonora and Sinaloa. In the Mojave Desert, the desert tortoise occupies a wide range of habitats; the most commonly noted are alluvial fans and gentle slopes at elevations less than B00000000-01717-5705-00033 DRAFT 1 June 1, 1996, 1,200 m dominated by the shrubs Larrea tridentata and Ambrosia dumosa (Luckenbach 1982; U. S. Fish and Wildlife Service 1994). Also important, although not adequately investigated, are rocky slopes in the northern Mojave Desert up to elevations of 1,600 m, which provide numerous sites for burrows and deep hibernacula (Collins et al. 1986; Bury et al. 1994). In the Sonoran Desert, which receives more rainfall and is more vegetationally diverse than the Mojave Desert (Shreve 1942), tortoises are found associated with desert scrub and low woodland trees (Germano et al. 1994). At the extreme southern end of their range, desert tortoises inhabit both Sinaloa thornscrub and deciduous forest in northern Mexico (Fritts and Jennings 1994; Germano et al. 1994). A number of investigations have assessed the relative abundance (i.e., an index of the number of individuals in an area relative to other areas measured using the same technique) of desert tortoises at Yucca Mountain and in surrounding areas. Although workers in the Yucca Mountain area undoubtedly encountered desert tortoises, and tortoises were included in the reptile list established for the adjacent Nevada Test Site (Tanner and Jorgensen 1963), the presence of tortoises specifically in the Yucca Mountain area was first officially reported in 1981 (Medica et al. 1981). That report was the first in a series of efforts by DOE to evaluate the distribution and relative abundance of desert tortoises in the Yucca Mountain area. During 1981-1984, a series of surveys were conducted to record the amount of desert tortoise sign along transects (O'Farrell and Collins 1983, 1984; Collins and O'Farrell 1985; Collins et al. 1986). In addition, the State of Nevada, Nuclear Waste Project Office, conducted transect surveys in the Yucca Mountain area during 1989 (Karl 1989). To achieve the goals of the Desert Tortoise Monitoring Program, studies on movement patterns, reproduction, disease status, burrow use, and food habits were conducted on a large sample of marked tortoises from 1989 through September 1995. Most tortoises were found and marked as a result of extensive and thorough searches throughout the Yucca Mountain area early in the studies. Results of these initial searches and continuing field observations during the course of the studies yielded useful information that can further clarify the distribution and abundance of desert tortoises at Yucca Mountain. The objectives of this report are 1) to summarize the findings from previous transect surveys conducted in the Yucca Mountain area during the 1980s, and 2) present additional information on the distribution and abundance of tortoises collected during 1989-1995 as part of other research efforts at Yucca Mountain. B00000000-01717-5705-00033 DRAFT 2 June 1, 1996, Fish and Wildlife Service 1994). Also, information on the abundance of tortoises and associated population age/sex

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- Entry in multiple fields produces an "AND" result
- Wildcard and Boolean searching not supported

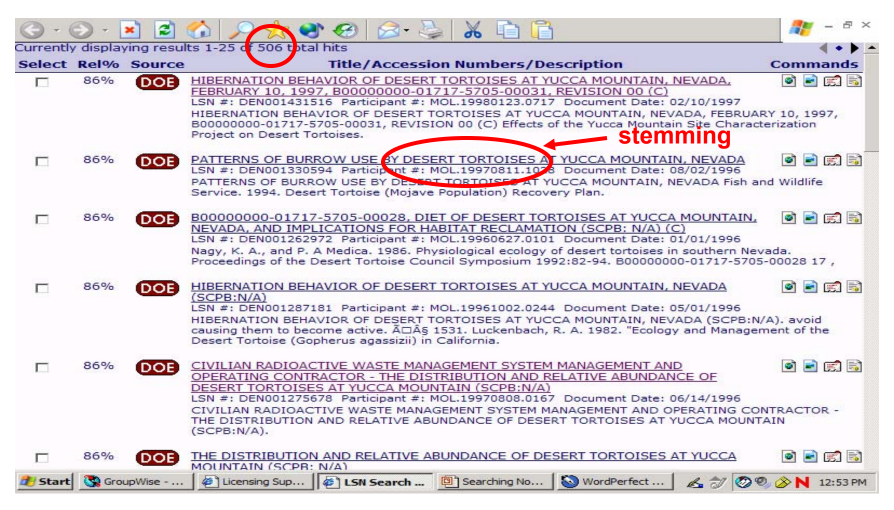


Keyword Search

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LSN Advanc	ed Search	•
Document Inform	ation	
Title:	desert tortoise	•
Date:	From:	•
Number:		•
Type:		•
Author Informatio	on	
Name:		②
Organization:		•
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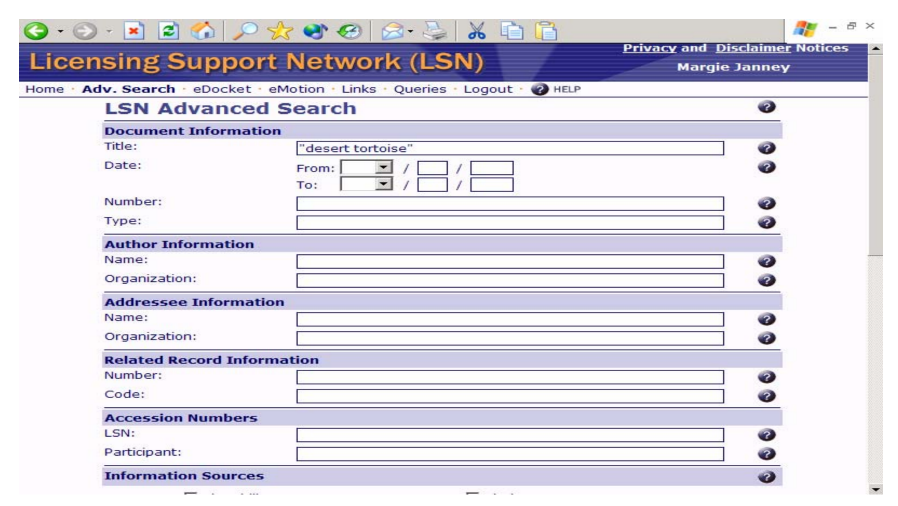


Results of Keyword Search



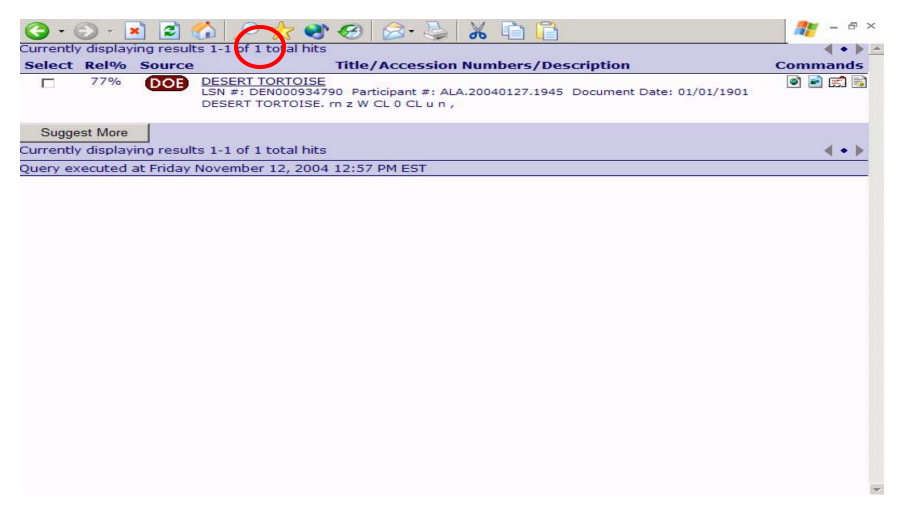


Keyword Search in Quotes





Results of Keyword Search in Quotes





Date Range-Based Search Field

- Based on document date specified by participant
- Strategies
 - "From" and "To" both empty = any date
 - "From" entered = a date on or after
 - "To" entered = a date before or on
 - "From" and "To" entered = date range



Source Filter-Based Search Field

- Each participant's index is stored separately
- All information sources are selected by default
 - Can include or exclude each individually
- "Select All" button includes all sources
- "Deselect All" button excludes all sources
- Must select at least 1 information source



Information Sources

Related Re	cord Information		
Number:			0
Code:			•
Accession	Numbers		
LSN:			•
Participant:			•
Informatio	n Sources		0
F	Churchill County, NV	✓ Clark County, NV	
F	U.S. Department of Energy	☑ Eureka County, NV	
F	City of Las Vegas	☑ Lincoln County, NV	
F	Lander County, NV	☑ Mineral County, NV	
F	Nuclear Energy Institute	✓ Nuclear Regulatory Commission	
Г	Nye County, NV	☑ White Pine County, NV	
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Conceptual-Based Search Field

- Natural language queries
- Boolean queries
- Combined operator queries
- Exact phrase queries
- Proximity queries
- Wildcard queries



Conceptual-Based Natural Language Queries

- Enter a phrase that describes what you want to find
- Use specific, explanatory language
- Using more words produces better results



Conceptual-Based Boolean Queries

- Can be used to link two or more searches together
- Operators must be in uppercase
- AND operator
 - Documents will contain all the words
- OR operator
 - Documents will contain at least one word
 - Default for multiple words is "OR"
- NOT operator
 - Documents will contain 1st word but not word after "NOT"



Conceptual-Based Combined Operator Queries

- Word strings must be in parentheses
- Search operators can be combined to enhance search
 - Example: (water OR tuff) AND (mountain AND repository)



Conceptual-Based Exact Phrase Queries

- Search operators can be combined to enhance search
- Word strings must be in quotes



Search with Quotes

■ Nye Coun	ty, NV	✓ White Pine County, NV		
	Select All	Deselect All		
Miscellaneous Inform	nation			
ocument Content:	"desert tortoise"		0	
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Results of Search with Quotes

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	97%	DOE	CIVILIAN RADIOACTIVE WASTE MANAGEMENT SYSTEM MANAGEMENT AND OPERATING CONTRACTOR - THE DISTRIBUTION AND RELATIVE ABUNDANCE OF DESERT TORTOISES AT YUCCA MOUNTAIN (SCPB:N/A) LSN #: DEN001275678 Participant #: MOL.19970808.0167 Document Date: 06/14/1996 CIVILIAN RADIOACTIVE WASTE MANAGEMENT SYSTEM MANAGEMENT AND OPERATING COTHE DISTRIBUTION AND RELATIVE ABUNDANCE OF DESERT TORTOISES AT YUCCA MOUNT (SCPB:N/A).	
П	97%	DOE	YUCCA MOUNTAIN BIOLOGICAL RESOURCES MONITORING PROGRESS PROGRAM REPORT, JANUARY 1995 - DECEMBER 1995, B00000000-01717-5700-00001, REVISION 00, SEPTEMBER 10, 1996 (C) LSN #: DEN001267715 Participant #: MOL.19970708.0349 Document Date: 09/10/1996 This information will be included in the report Effects of the Yucca Mountain Site Characteriz Desert Tortoises. First, growth from fall 1994 to fall 1995 was measured for 26 high-impact and 34 control tortoises.	
	97%	DOB	YUCCA MOUNTAIN BIOLOGICAL RESOURCES MONITORING PROGRAM PROGRESS REPORT JANUARY 1995 - DECEMBER 1995 (SCPB: N/A) LSN #: DEN001278767 Participant #: MOL.19960830.0019 Document Date: 03/22/1996 This information will be included in the report impacts of the Yucca Mountain Site Characteri Desert Tortoises. First, growth from fall 1994 to fall 1995 was measured for 26 high-impact, and 34 control tortoises.	
П	97%	DOE	DISTRIBUTION AND RELATIVE ABUNDANCE OF DESERT TORTOISES AT YUCCA MOUNTAIN (SCPB: N/A) LSN #: DEN001282735 Participant #: MOL.19960612.0043 Document Date: 06/01/1996 DISTRIBUTION AND RELATIVE ABUNDANCE OF DESERT TORTOISES AT YUCCA MOUNTAIN These models may be useful for predicting impacts of future activities on tortoises, should the anuclear waste repository.	
	97%	DOE	EFFICACY OF RELOCATING DESERT TORTOISES FOR THE YMSCP - B00000000-01717-5705-00032, REVISION 00 (SCPB:N/A) LSN #: DEN001277776 Participant #: MOL.19970403.0016 Document Date: 06/07/1996 EFFICACY OF RELOCATING DESERT TORTOISES FOR THE YMSCP - B00000000-01717-5705 REVISION 00 (SCPB:N/A).	■ ■ □■ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
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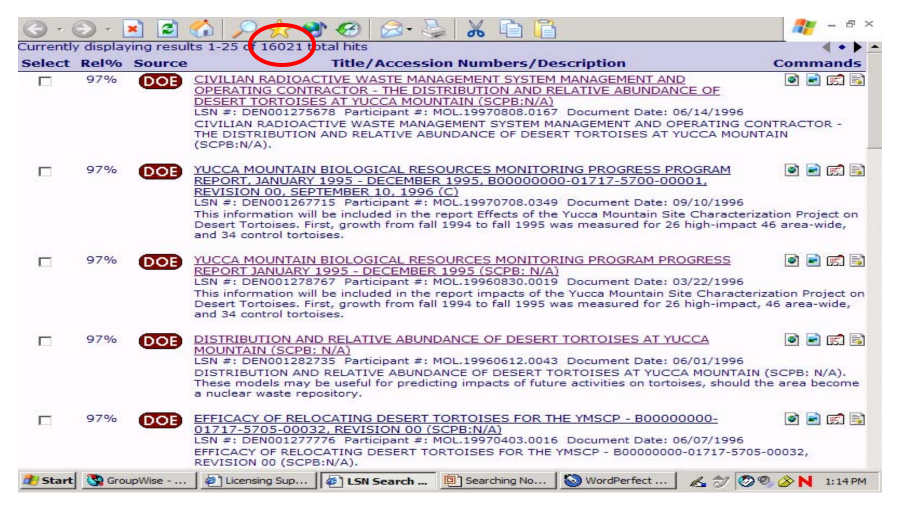


Search without Quotes

rsions: acceability Code & acce	✓ Nuclear Energy Institute		✓ Nuclear Regulatory Commission	
scellaneous Information cument Content: desert tortoise rsions: caceability Code &	■ Nye Cour	nty, NV	✓ White Pine County, NV	
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Results of Search without Quotes



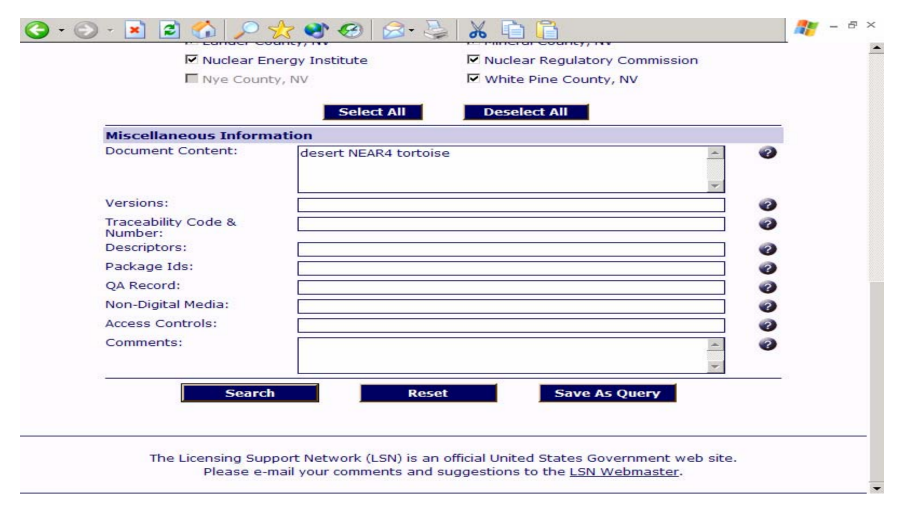


Conceptual-Based Proximity Queries

- NEAR operator used
- Seek documents that contain search terms within X number of words of each other
 - Default is within 10 words
 - Example: water NEAR4 runoff



Near Operator Search





Results of Near Operator Search

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		ying resu	Its 1-25 of 3739 total hits Title/Accession Numbers/Description	Commands
	97%	DOE	CIVILIAN RADIOACTIVE WASTE MANAGEMENT SYSTEM MANAGEMENT AND OPERATING CONTRACTOR - THE DISTRIBUTION AND RELATIVE ABUNDANCE OF DESERT TORTOISES AT YUCCA MOUNTAIN (SCPB:N/A) LSN #: DEN001275678 Participant #: MOL.19970808.0167 Document Date: 06/14/1996 CIVILIAN RADIOACTIVE WASTE MANAGEMENT SYSTEM MANAGEMENT AND OPERATING COTTHE DISTRIBUTION AND RELATIVE ABUNDANCE OF DESERT TORTOISES AT YUCCA MOUN (SCPB:N/A).	
П	97%	DOE	YUCCA MOUNTAIN BIOLOGICAL RESOURCES MONITORING PROGRESS PROGRAM REPORT, JANUARY 1995 - DECEMBER 1995, B00000000-01717-5700-00001, REVISION 00, SEPTEMBER 10, 1996 (C) LSN #: DEN001267715 Participant #: MOL.19970708.0349 Document Date: 09/10/1996 This information will be included in the report Effects of the Yucca Mountain Site Characteris Desert Tortoises. First, growth from fall 1994 to fall 1995 was measured for 26 high-impact and 34 control tortoises.	
	97%	DOE	YUCCA MOUNTAIN BIOLOGICAL RESOURCES MONITORING PROGRAM PROGRESS REPORT JANUARY 1995 - DECEMBER 1995 (SCPB: N/A) LSN #: DEN001278767 Participant #: MOL.19960830.0019 Document Date: 03/22/1996 This information will be included in the report impacts of the Yucca Mountain Site Character Desert Tortoises. First, growth from fall 1994 to fall 1995 was measured for 26 high-impact and 34 control tortoises.	
	97%	DOE	DISTRIBUTION AND RELATIVE ABUNDANCE OF DESERT TORTOISES AT YUCCA MOUNTAIN (SCPB: N/A) LSN #: DEN001282735 Participant #: MOL.19960612.0043 Document Date: 06/01/1996 DISTRIBUTION AND RELATIVE ABUNDANCE OF DESERT TORTOISES AT YUCCA MOUNTAIN These models may be useful for predicting impacts of future activities on tortoises, should a nuclear waste repository.	
	97%	DOE	EFFICACY OF RELOCATING DESERT TORTOISES FOR THE YMSCP - B00000000- 01717-5705-00032, REVISION 00 (SCPB:N/A) LSN #: DEN001277776 Participant #: MOL.19970403.0016 Document Date: 06/07/1996 EFFICACY OF RELOCATING DESERT TORTOISES FOR THE YMSCP - B00000000-01717-5709 REVISION 00 (SCPB:N/A).	5-00032,
	97%	DOF	HIBERNATION BEHAVIOR OF DESERT TORTOISES AT YUCCA MOUNTAIN, NEVADA,	 ○ ○ ○ ○ ○

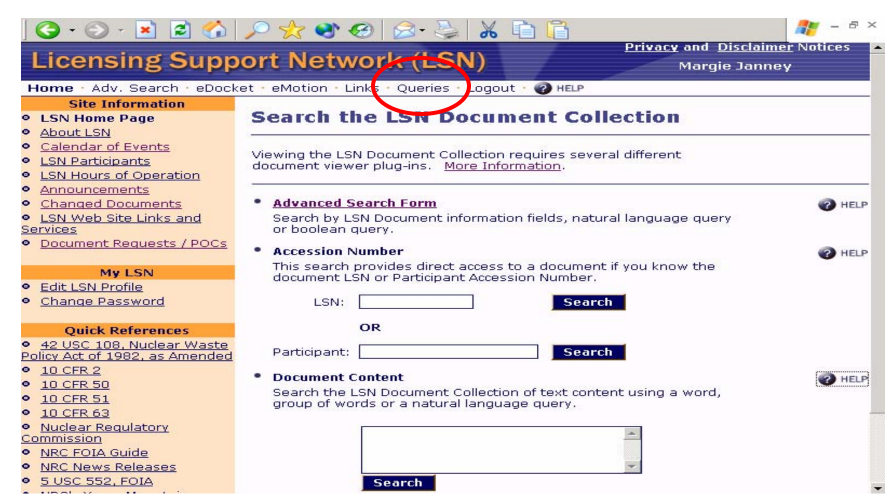


Conceptual-Based Wildcard Queries

- Used when spelling is not known or looking for similarities
- Asterisk replaces unknown letters
 - Example: cal* = calcite, calculate, calibrate, etc.
- Question mark replaces a single unknown character
 - Example: d?n = dan, den, din, don, dun

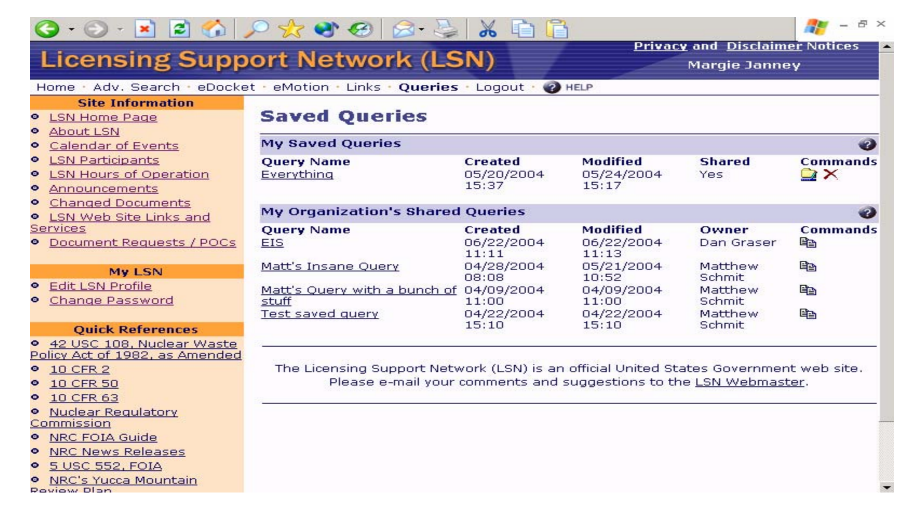


Queries



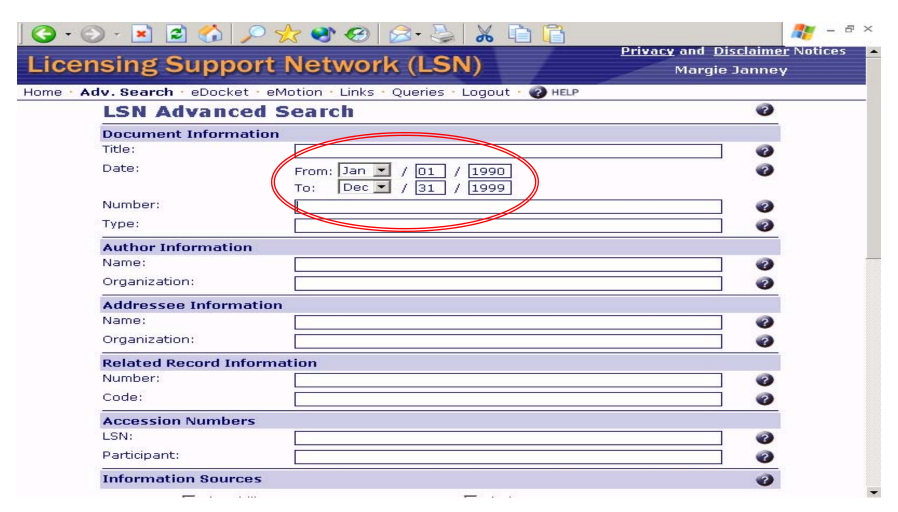


Saved Queries Page



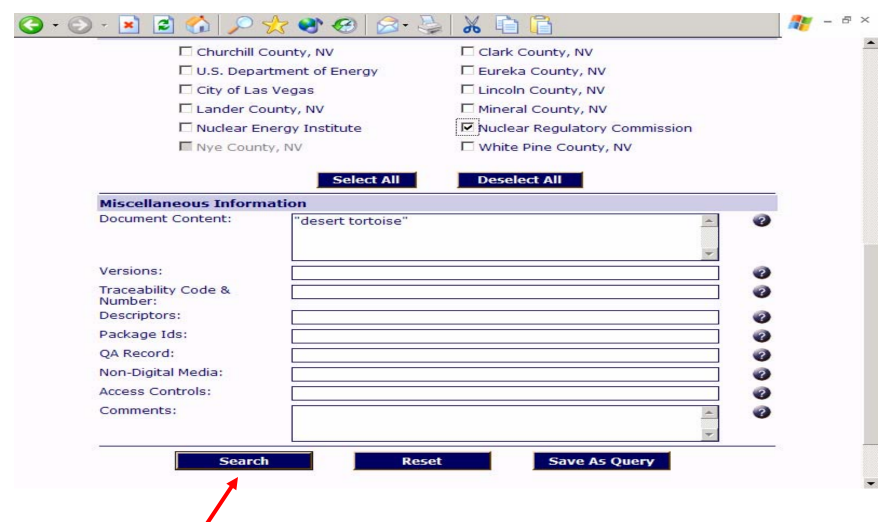


Saving a Query: Identify the Search Criteria





Saving a Query: Execute the Search





Saving a Query: Search Results

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		ing resul	Its 1-25 of 133 total hits Title/Accession Numbers/Description	Commands
	96%	NRC	Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada, Chapters 5 through 15 LSN #: NRC000014897 Participant #: ML003741592 Document Date: 07/31/1999 Construction and maintenance of tortoise-proof fencing to lessen the potential for endangern tortoises from project-related activities. No part of the repository location has been declared for the desert tortoise.	enent to desert
	91%	NRC	SAIC-91/8001, 'Report of the Peer Review Panel on the Early Site Suitability Evaluation of the Potential Repository Site at Yucca Mountain, Nevada.' LSN #: NRC000025755 Participant #: ML033630597 Document Date: 01/31/1992 Relocation of the Mohave Desert Tortoise on 1,000 acres. Mohave Desert Tortoise relocation involving moving tortoise according to strict US Fish and Wildlife guidelines. Mohave Desert Tin Las Vegas Valley.	
П	89%	NRC	Transmittal of Yucca Mountain Site Characterization Project participant monthly status reports. LSN #: NRC000001295 Participant #: ML031740245 Document Date: 06/30/1992 Desert Tortoise Program * Three tortoises were found dead during May. Fourteen of these to fitted with radio transmitters. Most of the radiomarked tortoises were located twice each week	
	89%	NRC	Letter, Yucca Mountain Site Characterization Project participant monthly status reports. LSN #: NRC000020538 Participant #: ML031910570 Document Date: 12/16/1991 Page 52 Desert Tortoise Program * One tortoise was found lying on its carapace and slightly radiomarked tortoises were located at least once each week. The two tortoises were in the phatching when found.	
	89%	NRC	Submittal of Participant's Monthly Status Report. LSN #: NRC000020602 Participant #: ML031410333 Document Date: 11/15/1991 All radiomarked tortoises were located at least once each week. The two tortoises were in th hatching when found. The transmitter of a radiomarked tortoise was found about 500 meters tortoise's usual home range.	
	88%	NRC	Yucca Mountain Site Characterization Project participant monthly status reports for October 1992. LSN #: NRC000013063 Participant #: ML031700360 Document Date: 12/23/1992	

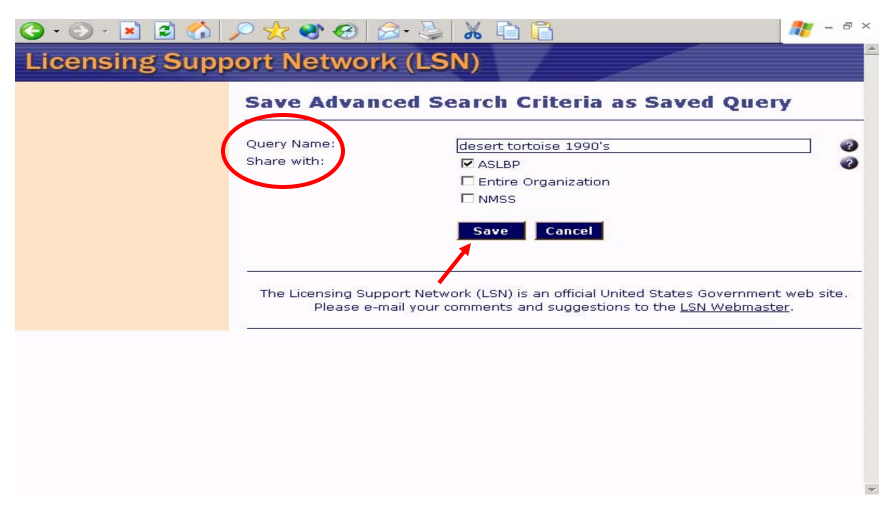


Saving a Query: Save as Query

Churchill C	ounty, NV	☐ Clark County, NV		
□ U.S. Depar	tment of Energy	☐ Eureka County, NV		
City of Las	Vegas	☐ Lincoln County, NV		
☐ Lander Co	unty, NV	☐ Mineral County, NV		
□ Nuclear En	ergy Institute	✓ Nuclear Regulatory Commission		
Nye County, NV		☐ White Pine County, NV		
	Select All	Deselect All		
Miscellaneous Inform	ation			
Document Content:	"desert tortoise"	_		
		~		
Versions:				
Traceability Code & Number:				
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Non-Digital Media:	(4)			
Access Controls:				
Comments:		_		

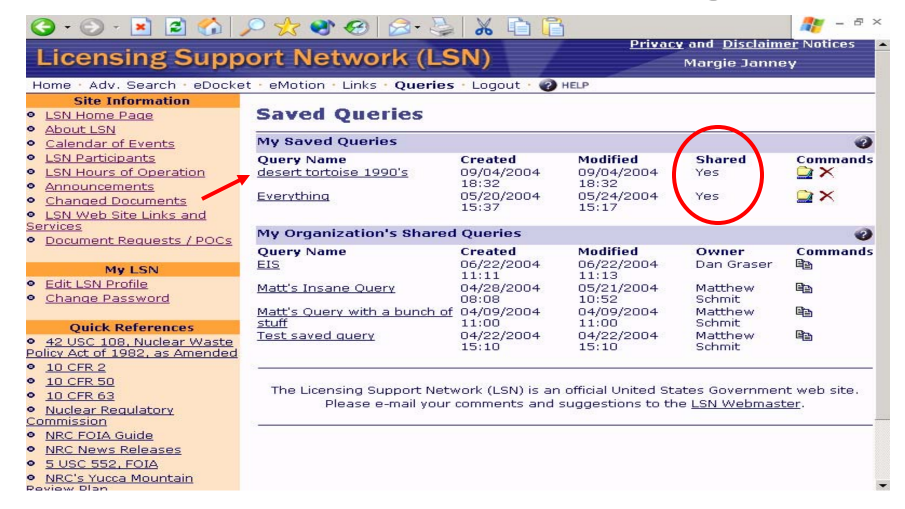


Saving a Query: Name and Share



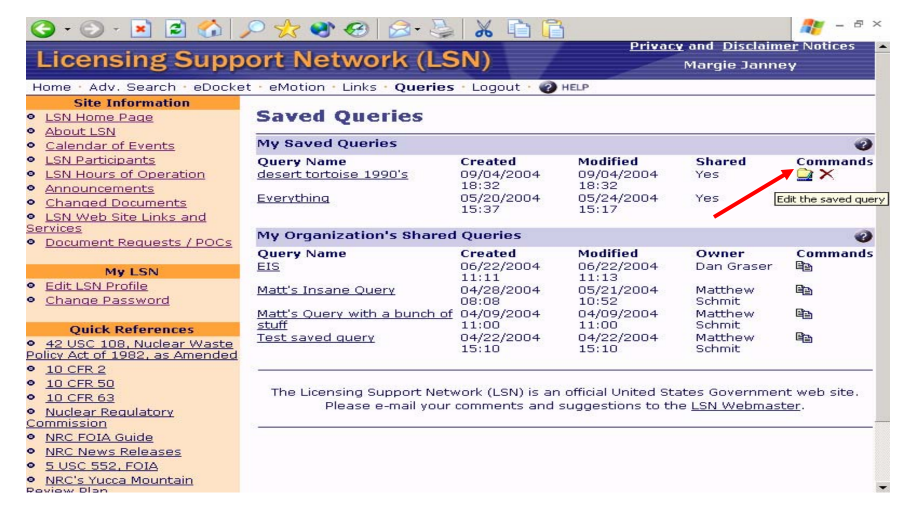


Saving a Query: Saved Queries Page



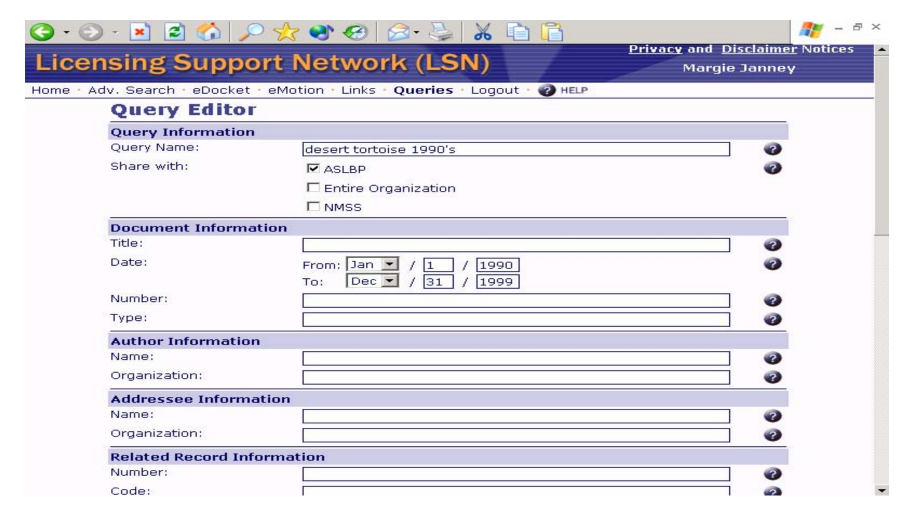


Editing a Query (1st Icon)



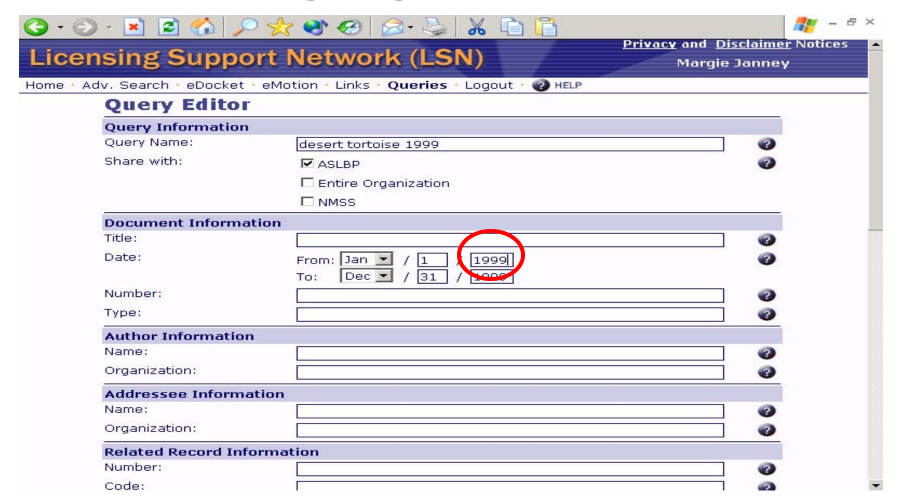


Editing a Query: Query Editor



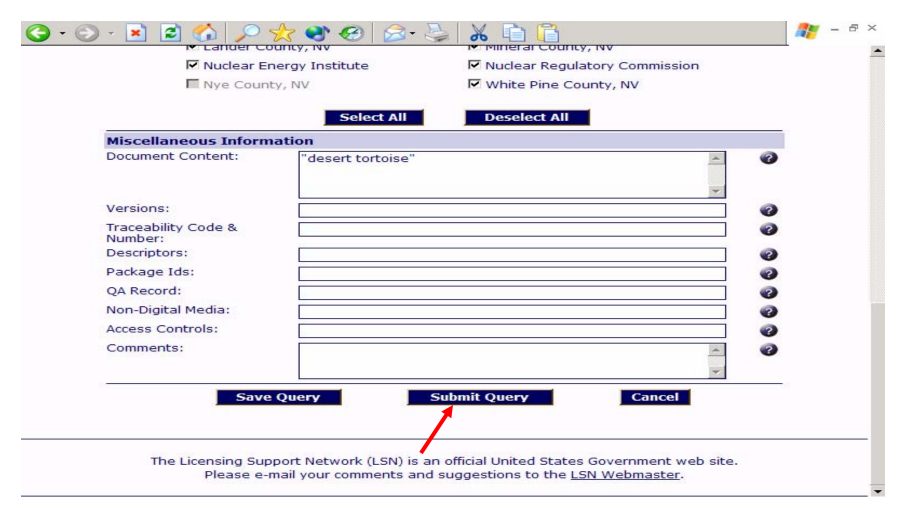


Editing a Query: Changing Search Criteria



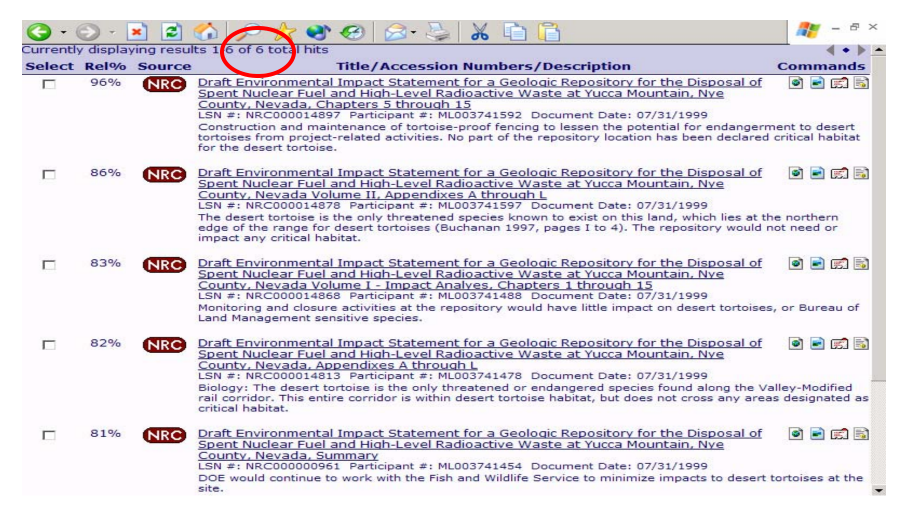


Editing a Query: Submitting the New Query



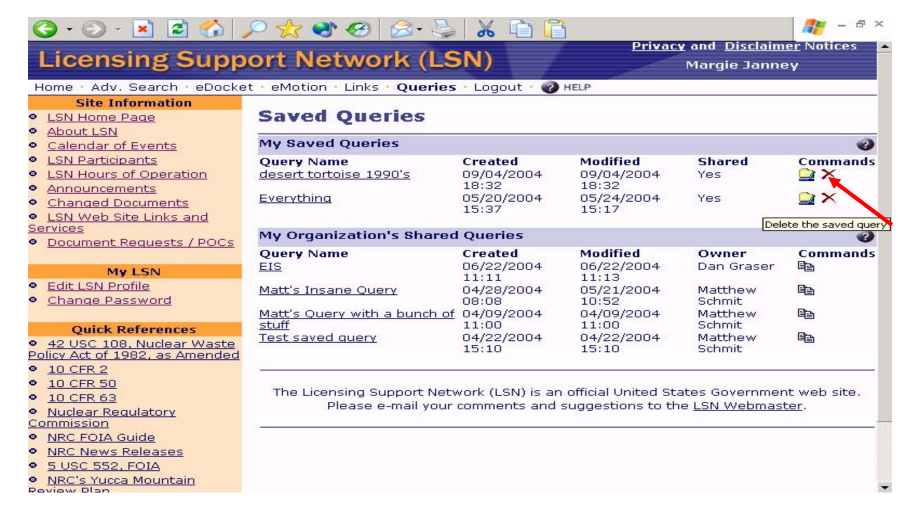


Editing a Query: Results of New Query





Deleting a Query (2nd Icon)





Summary

- Navigation
- Help
- Advanced Search strategies
- Search results
- Queries